3.18.1 General

Section 1-08.9 is supplemented with the following:

Unplanned disruptions to the Intelligent Transportation System (ITS) will result in impacts to the traveling public, increase fuel consumption, vehicle operating costs, pollution, and other inconveniences and harm far in excess of those resulting from delay of most projects.

Accordingly, the Design-Builder agrees:

- To pay \$250.00 liquidated damages per 15 minutes for each 15 minute period that the Design-Builder fails to restore the proper operation of an existing ITS element following an unplanned disruption as specified in the subsection Existing System Disruption and Restoration (3.18.1.2.2) of this Appendix.
- 2. To authorize the Engineer to deduct these liquidated damages from any money due or coming to the Design-Builder.

Prequalification of Bidders

Section 1-02.1 is supplemented with the following:

Approval of Design-Builder

The Design-Builder performing the work described in Section 2.18 of this RFP shall provide references and resumes of staff that shall meet the following requirements:

- 1. A list of all fiber optic based communications systems and related projects that have been completed in the past three (3) years. Include the following information for each project:
 - A. Title and description of work including:
 - (1) Types of communications systems or related projects supplied, installed, and tested.
 - (2) Length of fiber optic cable installed above ground and in underground conduit support structures.
 - (3) Experience in performing fiber optic splices and field installation of patch panels and connectors for singlemode and multi-mode fibers.
 - B. Bidders responsibility on the project.
 - C. Percent of work performed by the bidder.
 - D. Original and final contract value of the work.
 - E. Project start, original completion, and actual completion dates of the communications systems related work.
 - F. Name, address, telephone, and fax number of project owner and owner's representative.

2. List the key field and home office personnel and the position to which they may be assigned on a fiber optic based communications systems project.

Personnel should include key people such as Project Manager, Electronic Communications Engineer, Contract Administrator, Engineering Specialist, Superintendent for Field Management and Principal-in-Charge, Chief Engineer, and Division Manager for home office management.

The applicant shall submit resumes that include the following information concerning each listed individual:

- A. Present position or capacity and length of employment.
- B. Years of construction experience and prior employer(s).
- C. Years of fiber optic based communications system or related electronic experience.
- D. Type of position and capacity held for fiber optic based communications systems or related electronic experience.
- E. Education and Professional Registration.
- 3. In addition, the Design-Builder shall provide evidence to show that the following full-time personnel are on staff and available to support such a project:
 - A. Project Manager with at least two (2) years experience coordinating the installation, splicing, and testing of fiber optic cables.
 - B. Electronic Communications Engineer with at least three (3) years experience in the engineering, installation, and testing of fiber optic based communications systems consisting of analog or digital voice, data, and video transmission systems.

The WSDOT reserves the right to reject any Design-Builder that does not meet these minimum experience and staffing requirements.

If the Design-Builder is currently prequalified in Work Class 42 - Electronics - Fiber Optic Based Communications Systems, the above listed information will not be required. If the Design-Builder is not prequalifed, the above information shall be submitted to the WSDOT for approval. The Design-Builder shall anticipate a minimum of 30 working days for approval or disapproval of the submittal. Work shall not start on any fiber optic or electronics related work until the WSDOT has approved the Design-Builder's qualifications.

The WSDOT may suspend the work on part or all fiber optic related work if unqualified or unapproved personnel, materials, or methods are being used. If work is suspended, the Design-Builder shall bear any cost resulting from the suspension of work and no adjustment in contract time resulting from the suspension of work shall be allowed.

3.18.1.1 Materials

Section 8-20.2 is supplemented with the following:

For additional material requirements, see Sections 8-20.2 and 9-29 as modified in the **Materials** subsection of Appendix B3.17.

3.18.1.1.1 Conduit

Section 9-29.1 is supplemented with the following:

3.18.1.1.1.1 Directional Boring

Drilling fluid used for directional boring shall be an inert mixture of water and bentonite clay conforming to the drilling equipment manufacturer's recommendations.

3.18.1.1.1.2 Surface Mounting Conduit Attachment Components

Unistrut type channel supports and fastening hardware components shall be stainless steel. Conduit clamps shall be hot-dip, galvanized steel or stainless steel, and shall be one piece, two bolt units with lock washers. The clamps shall be attached to the unistrut type channel supports on both sides of the conduit with bolts and associated hardware. The minimum distance between adjacent clamps and between the clamp and the end of the unistrut type channel supports shall be one inch. Unistrut type channel supports shall be installed with stops, which prevent clamps from sliding out of the ends.

3.18.1.1.2 Junction Boxes

Section 9-29.2 is supplemented with the following:

NEMA Stainless Steel Junction Boxes

NEMA stainless steel junction boxes and cover screws shall conform to ASTM A 304. Junction boxes installed on exterior of structures shall have an external hinge. Junction boxes shall be labeled with the appropriate designation. See Standard Plans for traffic signal system and illumination system labeling. Communication system boxes shall be labeled in the same manner, with the exception that the label shall be COMM.

Polyethylene drain tubes for junction boxes mounted in structures shall be 3/8-inch diameter with a wall thickness of 0.062 inches and shall be rated for a 110 psi working pressure at 73° F.

Surface mounted junction boxes and junction boxes placed in cast in place structures shall be NEMA 4X.

Junction boxes installed in structures constructed by slip forming shall be NEMA 3X and shall be adjustable for depth, with depth adjustment bolts, which are accessible from the front face of the junction box with the lid installed.

Type 4, 5 and 6 Junction Boxes

Type 4, 5 and 6 junction boxes shall meet the following requirements:

Concrete shall have a minimum compressive strength of 4000 psi. The steel frame and lid shall be painted with a shop applied, inorganic zinc primer in accordance with Section 6-07.3.

Material shall conform to the following:

Concrete Section 6-02 Reinforcing Steel Section 9-07

Lid ASTM A786 diamond plate rolled from plate

Complying with ASTM A572, Grade 50 or ASTM A588, both with min. CVN toughness

of 20 ft-lb at 40 F

Frame and Stiffener Plates ASTM A572, Grade 50 or ASTM A588, both

with min. CVN toughness of 20 ft-lb at 40F

Handle ASTM A36 steel Anchors (studs) Section 9-06.15

Bolts, Nuts, Washers ASTM F593 or A193, type 304 or 316

The lid stiffener plates shall bear on the frame. Mill so that there is full even contact, around the perimeter, between the bearing seat and lid stiffener plates, after fabrication of the frame and lid. The bearing seat and lid perimeter bar shall be free from loose mill scale, burrs, dirt and other foreign debris that would prevent solid seating. Bolts and nuts shall be liberally coated with anti-seize compound. Bolts shall be installed snug tight. The bearing seat and lid perimeter bar shall be machined to allow a minimum of 75% of the bearing areas to be seated with a tolerance of 0.0 to 0.005 inches measured with a feeler gage. The bearing area percentage will be measured for each side of the lid as it bears on the frame.

Type 4, 5 and 6 junction boxes and lids shall have a vertical load strength of 46,000 pounds without permanent deformation and 60,000 pounds without failure.

For each type of junction box (type 4, 5 and 6) to be installed, the Design-Builder shall provide a certified test report, prepared by an independent testing lab, which documents results of testing done by the independent testing lab for the manufacturer. The test report shall certify that the boxes meet or exceed the loading requirements and shall document the results of the load test listed below. The independent testing lab shall be approved by the State Materials Engineer and shall be located within the State of Washington. Representatives of the State Materials Lab shall witness the test and sign the test report. The Design-Builder shall give the Engineer 30 days notice prior to testing. Three copies of the test report shall be provided to the Engineer prior to acceptance.

Boxes shall be load tested to 46,000 pounds and then to 60,000 pounds. The test load shall be applied in both longitudinal and transverse orientations. At each interval the test box shall be inspected for lid deformation, failure of the lid/frame welds, vertical and horizontal displacement of the lid frame, cracks, and concrete spalling. The test load shall be applied uniformly through a 10 inch x 20 inch x 1 inch steel plate centered on the frame.

Junction boxes meeting the 46,000-pound requirement shall not exhibit any of the following deficiencies:

- 1. Permanent deformation of the lid or any impairment to the function of the lid.
- 2. Vertical or horizontal displacement of the lid frame.
- 3. Cracks wider than 0.012 inches that extend 12 inches or more.
- 4. Fracture or cracks passing through the entire thickness of the concrete.
- 5. Spalling of the concrete.

Junction boxes meeting the 60,000-pound requirement shall exhibit the following:

- 1. The lid is operational.
- 2. The lid is securely fastened.
- 3. The welds have not failed.
- 4. Permanent dishing or deformation of the lid is 1/4 inch or less.
- 5. No buckling or collapse of the box.

Section 9-29 is supplemented with the following:

3.18.1.1.3 Transformers and Cabinets

The transformers to be furnished shall be indoor/outdoor dry type transformers rated determined by the Design-Builder. The transformer coils, buss bar, and all connections shall be copper. Transformers that are 7.5 kVA and larger shall be supplied with two full capacity taps, one at 5% and one at 10% below the normal full capacity.

Transformer cabinets furnished for this contract shall be pad mounted and fabricated in accordance with Section 9-29.25 except:

- 1. Cabinets shall be fabricated of 0.125 inches sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.
- 2. The cabinet dimensions shall be as required.
- 3. Cabinet doors shall be two-hinged with neoprene gasket and provided with a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. The Design-Builder shall supply green construction cores with two master keys and one core key per lock. The Design-Builder shall deliver the keys to the Engineer.

3.18.1.2 Construction Requirements

General

Section 8-20.3(1) is supplemented with the following:

3.18.1.2.1 Approval of Material

When submitting material lists for approval, the Design-Builder shall identify all revisions or changes to manufacturer names, component names, and model numbers listed in these Special Provisions. The Design-Builder shall also include a brief justification for the revision or change.

3.18.1.2.2 Existing System Disruption and Restoration

The Design-Builder shall use every precaution to ensure that no contract work causes disruptions to the existing systems, except those disruptions that are planned and approved in advance, as defined herein.

Existing systems include, but are not limited to, the following:

- A. All ITS field devices, such as ramp meter, data collection, and CCTV systems, within the project construction limits.
- B. Fiber optic and TWP data and video communication systems on I-5, SR 2, and SR 526.

Planned Disruptions

Contract work may require disruptions to existing systems, circuits, and equipment. The Design-Builder shall schedule the work and predetermine the affected system(s), extent, start time, and duration of planned disruptions. Planned disruptions shall be scheduled for nights or weekends between the hours of 8 P.M. and 4 A.M. Failure of the Design-Builder to restore disrupted systems and equipment prior to 4 A.M. will constitute an unplanned disruption, and the "Restoration Procedure" below will apply.

Requirements

Twenty-one calendar days prior to planned disruptions of any existing system, circuit, or equipment, the Design-Builder shall submit to the Engineer for approval a written Disruption Request. Each Disruption Request shall include the system(s) to be affected, the disruption start date and time, and the estimated duration required. The Design-Builder shall submit a separate, numbered Disruption Request for each planned disruption. Disruption Request approval or rejection will be returned to the Design-Builder in writing by the Engineer at least seven calendar days prior to the proposed start of the disruption. The Engineer may reject a requested time or duration and verbally recommend an alternate time or duration agreeable to both the Design-Builder and the Contracting Agency.

Restoration Procedure

Any unplanned disruptions determined by the Engineer to be caused by the actions of the Design-Builder or the Design-Builder's representative(s) shall be corrected by the Design-Builder at no additional cost to the Contracting Agency.

Upon the occurrence of an unplanned disruption and subsequent notification by the Engineer, the Design-Builder shall immediately stop all other ITS work in progress, in accordance with Section 1-08.6, and shall expend all efforts to restore the disrupted system(s) or correct the problem causing the disruption. The Design-Builder will not be granted an extension of time for delays caused by the repair of disrupted systems. Unplanned disruptions shall result in the assessment of liquidated damages in accordance with the subsection **Liquidated Damages** of the Special Provision **PROSECUTION AND PROGRESS.**

3.18.1.2.3 ITS System Order of Work

The Design-Builder shall submit for review and approval a proposal for accomplishing the ITS work to the Engineer along with a copy to:

Freeway Systems Engineer 15700 Dayton Avenue North P.O. Box 330310 MS-120 Seattle, WA 98133-9710 (206) 440-4462

The proposal shall be approved before any ITS fieldwork begins. The proposal shall include a critical path for ITS construction which shows dates of disconnection, reconnection, and installation of the following ITS components as applicable to this contract:

- 1. Traffic Data Accumulation And Ramp Metering System
- 2. Closed Circuit Television System
- 3. Highway Advisory Radio System
- 4. Communication Conduit System
- 5. Communication Cable and Interfaces
- 6. Variable Message Sign
- 7. Video, Voice & Data Distribution and Transmission System
- 8. Environmental Sensor Station
- Permanent Traffic Recorder Station

The critical path shall also indicate all roadway lane shifts or closures that will be in effect during ITS construction.

3.18.1.2.4 Removal and Delivery of Existing ITS Equipment

Where identified in the Plans, the Design-Builder shall remove and deliver the existing devices to:

3700 9th Ave. S. Seattle WA 98134 Attention: Jeri Rahm (206) 442-2110 Five days written advance notice shall be given to both the Engineer and the electrical parts specialist at the address listed above. Delivery shall occur between the hours of 6:308:00 a.m. and 2:00 p.m. Monday through Friday. Material will not be accepted without the required advance notice.

Equipment damaged during removal or delivery shall be repaired or replaced to the Engineer's satisfaction at no cost to the Contracting Agency.

3.18.1.2.5 Conduit

Section 8-20.3(5) is supplemented with the following:

Conduit installed at the following locations shall be Rigid Galvanized Steel:

Within railroad right of way unless otherwise specified in the contract.

All runs within slip form structures.

Conduit risers except as otherwise required by serving utilities.

Surface mounted conduit other than conduit risers.

Couplings in cabinet foundations shall be Rigid Galvanized Steel. The stubouts above the couplings shall be Rigid Galvanized Steel with grounding bushings.

Conduit installed using the directional boring method shall be UL listed High Density Polyethylene (HDPE) Schedule 80, Carlon Bore-Gard Schedule 80 or Rigid Galvanized Steel. Connections to HDPE conduit shall be made with an approved mechanical coupler.

At all other locations, unless otherwise specified in the Plans, conduit shall be PVC or Rigid Galvanized Steel.

Conduit shall be laid to a minimum depth of:

48 inches below the bottom of ties under rail road tracks.

24 inches below the curb grade in the sidewalk area.

24 inches below finished grade in all other areas.

Conduit stub-outs within cabinet foundations shall be placed so that they do not interfere with cabinet installation. Modification of the cabinet to accommodate stub-out placement is not allowed.

A pull string rated for 200 lbs. or greater shall be installed in all spare conduit.

All conduit including spare conduits shall be installed with bushings. Rigid Galvanized Steel conduit shall be installed with insulated grounding bushings. PVC conduit shall be installed with molded one-piece bell end bushings.

All conduits including spare conduits shall be installed with plugs, which shall not be removed until installation of conductors or pull string. Upon installation of wiring, conduit shall be sealed with duct seal. Upon installation of the pull string, spare conduit shall be plugged

Conduit between light standards, PPB, PS or type I poles and the nearest junction box shall be the diameter specified in the Plans. Larger size conduit is not allowed at these locations.

Spacing of unistrut type channel supports for surface mounted conduit shall not exceed 5 feet.

Where Rigid Galvanized Steel conduit is installed:

Insulated grounding end bushings shall have standard threading, which extends around the entire circumference of the bushing.

Where PVC conduit is installed:

Conduit shall be schedule 40, with the exception that roadway crossings, and service lateral runs shall be schedule 80. The same schedule and type of conduit shall be used for the entire length of the run from outlet to outlet and from HDPE conduit crossing the roadway to the nearest junction box.

Eighteen-inch radius elbows shall be used for conduit of 2-inch nominal diameter or less.

Standard sweep elbows shall be used for conduit with greater than 2-inch nominal diameter unless otherwise specified in the Plans.

With the exception of connections to HDPE conduit, joints shall be connected with medium grade gray cement solvent applied per the manufacturer's recommendations.

In conduit less than 2-inch nominal diameter, pull ropes for wire installation shall be not less than ¼ inch diameter. In conduit of 2 inch nominal diameter or larger, pull ropes for wire installation shall be not less than ½ inch diameter.

Trenches located within paved roadway areas shall be backfilled with 3 inches of sand over the conduit, followed by controlled density fill meeting the requirements of Section 2-09.3(1)E. Unless otherwise indicated in the Plans, the controlled density fill shall be placed level to, and 3 inches below, the surface of the remaining pavement, followed by 3 inches of paving material that matches the existing material.

On new construction, conduit shall be placed prior to the placement of base course pavement.

3.18.1.2.5.1 ITS Cabinet Conduit Sealing

All conduit entering pad mounted ITS device cabinets shall be sealed with a mechanical plug at the pad entry. area to prevent rodent entry. The contractor shall provide mechanical plugs for all ITS conduits carrying four or fewer cables and shall use duct seal on conduits containing more than four cables.

3.18.1.2.5.2 Directional Boring

Where directional boring is called for, conduit shall be installed using a surface launched steerable drilling tool. Drilling shall be accomplished using a high pressure fluid jet toolhead. The drilling fluid shall be used to maintain the stability of the tunnel, reduce drag on the conduit and provide backfill between the conduit and tunnel. A guidance system which measures the depth, lateral position and roll shall be used to guide the toolhead when creating the pilot hole. Once the pilot hole is established a reamer and swivel shall be used to install the conduit. Reaming diameter shall not exceed 1.5 times the diameter of the conduit being installed. Conduit which is being pulled into the tunnel shall be protected and supported so that it moves freely and is not damaged during installation. The pullback force on the conduit shall be controlled to prevent damage to the conduit. A vacuum spoils extraction system shall be used to remove any excess spoils generated during the installation. Excess drilling fluid and spoils shall be disposed of. The method and location used for disposal of excess drilling fluid and spoils shall be subject to the Engineers approval. Drilling fluid returns (caused by fracturing of formations) at locations other than the entry and exit points shall be minimized. Any drilling fluid that surfaces through fracturing shall be cleaned up immediately. Mobile spoils removal equipment capable of quickly removing spoils from entry or exit pits and areas with returns caused by fracturing shall be used as necessary during drilling operations.

3.18.1.2.6 Junction Boxes, Cable Vaults, and Pull Boxes

Section 8-20.3(6) is supplemented with the following:

Wiring shall not be pulled into any conduit until all associated junction boxes have been adjusted to or installed in their final grade and location, unless installation is necessary to maintain system operation. If wire is installed for this reason, sufficient slack shall be left to allow for future adjustment.

Prior to construction of finished grade, if junction boxes are installed or adjusted, pre-molded joint filler for expansion joints may be placed around the junction boxes. The joint filler shall be removed prior to adjustment to finished grade.

Adjustments involving raising or lowering the junction boxes shall require conduit modification if the resultant clearance between top of conduit and the junction box lid becomes less than 6 inches or more than 10 inches. Wiring shall be replaced if sufficient slack as specified in Section 8-20.3(8) is not maintained.

The six-inch gravel pad required in Standard Plan J-11a shall be maintained. When existing junction boxes do not have this gravel pad, it shall be installed as part of the adjustment to finished grade.

Where conduit and junction boxes are placed in barrier, the prime Design-Builder shall coordinate the work of the Design-Builder constructing the barrier and the electrical Design-Builder so that each junction box placed in the barrier is placed in correct alignment with respect to the barrier, with the face of the box flush. The junction box shall be parallel to the top of the barrier within a 1-degree tolerance. If any point on the face of a junction box placed in barrier is recessed more than 1/8 inch from the surface of the barrier, the Design-Builder shall install a box extension per the Engineer's approval and grout around the extension or remove and replace the entire section of barrier.

All junction boxes placed within the traveled way or shoulders shall be type 4, 5 or 6.

Type 4, 5 and 6 junction boxes shall be installed in accordance with the following:

- 1. Excavation and backfill shall be in accordance with Section 2-09. Excavation for junction boxes shall be sufficient to leave 1 foot in the clear between their outer surface and the earth bank.
- 2. The junction box shall be installed on a level 6-inch layer of crushed surfacing top course, in accordance with 9-03.9(3), placed on a compacted or undisturbed foundation. The crushed surfacing shall be compacted in accordance with Section 2-09.3(1)E.
- 3. After installation, the lid shall be kept bolted down during periods when work is not actively in progress at the junction box.
- 4. Before closing the lid, the lid and the frame shall be thoroughly brushed and cleaned of all debris. There shall be absolutely no visible dirt, sand or other foreign matter between the bearing surfaces.
- 5. When the lid is closed for the final time, a liberal coating of anti-seize compound shall be applied to the bolts and nuts and the lid shall be securely tightened.
- 6. Hinges shall be located on the side of the box, which is nearest to adjacent shoulder. Hinges shall allow the lid to open 180 degrees.

3.18.1.2.7 Bonding, Grounding

Section 8-20.3(9) is supplemented with the following:

Where existing <u>ITS</u> conduits are utilized, an equipment-grounding conductor shall be installed except for conduits with innerduct.

In addition to the conductors called for in the contract, all ITS conduits without innerduct shall be installed with an equipment-grounding conductor and bonding

jumpers sized per NEC 250-122, with the exception that the minimum size shall be 8 AWG, or as specified in the ITS Plans (8 AWG minimum).

All new and existing junction boxes, cable vaults and pull boxes that an equipment-grounding conductor is pulled to shall be bonded in accordance with Section 8-20.3(9).

Location wires shall not be connected to the equipment-grounding system. See "Location Wire and Warning Tape" sections in subsection **Communication Conduit System** for attachment of location wires.

Supplemental grounding shall be provided at signal standards for ramp meters and steel sign posts for advance warning signs. Foundations for these standards shall be installed with a bare 6 AWG copper wire, which is connected to the reinforcing cage with an approved acorn clamp or exothermic weldeadweld and routed to connect to the pole at the grounding lug.

Section 8-20.3 is supplemented with the following:

For additional construction requirements, see Sections 8-20.3 as modified in the Construction Requirements subsection of the Special Provision ILLUMINATION, TRAFFIC SIGNAL SYSTEMS, AND ELECTRICAL.

3.18.1.2.8 Cabinet Labeling

The Design-Builder shall mark each ITS device cabinet and transformer cabinet by affixing black vinyl lettering which matches the alphanumeric device number as designed, to the outside of the cabinet. The lettering shall be 4-inch C. The lettering shall be on the side of the cabinet most visible from the roadway.

The Design-Builder shall install an engraved nameplate, identifying the power source (e.g. SUA### or TR-###) for each cabinet. The nameplate shall consist of white letters on a red background and be permanently affixed to the inside of the cabinet door. The nameplate text shall read "Cabinet Power Source" in ½ inch nominal letters followed by "SUA###" or "TR-###", as appropriate, in 1 inch nominal letters.

3.18.2 Closed Circuit Television System

3.18.2.1 Description

Section 8-20.1 is supplemented with the following:

This work shall consist of furnishing, installing, and testing all materials and equipment necessary to provide a complete and operable extension to the existing closed circuit television (CCTV) system.

3.18.2.2 Materials

Section 9-29 is supplemented with the following:

3.18.2.2.1 Television Camera Assembly

Television cameras shall be supplied as a unit including camera with integrated lens, id generator, camera controller, pressurized environmental enclosure, pan and tilt mechanism and rain/sun shade. The camera assembly shall be a 3950 series I-view system, manufactured by Cohu.

1. Equipment Model Numbers:

I-View Camera system with integrated positioner:

Top pole mount Model 3955-3100/PEDD Side pole mount Model 3955-3100/POLE Wall mount Model 3955-3100/WALL

Manufacturer Information:

Cohu Inc., Electronics Division PO Box 85623 San Diego, CA 92186-5623 Telephone: (858) 277-6700 www.cohu-cameras.com info@cohu.com

3.18.2.2.2 Camera Pole(s)

The Design-Builder shall furnish and install round tapered steel poles for the CCTV camera installation, as designed. The camera pole installation shall include the pole foundations for the CCTV camera installation and all associated mounting hardware. Pole hand holes shall have cover plates. They shall provide a flat mounting surface at the top of the pole to attach the camera assembly. The mounting plate shall have a 1.75-inch hole to pass the camera connector into the top section of the pole. The plate shall also provide predrilled 7/16-inch bolt holes in a 4.75-inch bolt circle to match the base plate of the camera assembly. The Design-Builder shall design the poles, hardware, and components to the requirements as required for each location.

Submittal

The Design-Builder shall submit all structural calculations and shop drawings to the Engineer for approval in accordance with Section 6-03.3(7), prior to fabrication of the poles and hardware.

3.18.2.2.3 Camera Control Cabinet (Pad Mount)

The cabinet shall have the same external physical dimensions and appearance of Model 334 cabinets.

- 1. Cabinets shall be fabricated of 0.125" sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.
- 2. Cabinet doors shall have a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. The Design-Builder shall supply green construction cores. Upon contract completion, the Design-Builder shall deliver two master keys to the Engineer.
- 3. The cabinet shall be equipped with an electric strip heater with a rating of 100 watts and 120 VAC and a ventilation fan meeting the requirements specified in Chapter 12 of FHWA IP-78-16.
- 4. The fan and strip heater shall be controlled by a high-low adjustable thermostat, which can be set to ensure the cabinet interior temperature remains between 60°F and 125°F. The heater strip shall be shielded.
- 5. Two shatterproof fluorescent interior cabinet lights with self-starting ballast shall be furnished, one fixture mounted on the rear rack near the top and the second mounted at the top of the front rack. Door switches shall automatically turn on both lights when either door is opened.
- 6. The cabinet shall be equipped with a power distribution panel mounted on a standard EIA 19-inch (ANSI/EIA RS-310-C) rack utilizing no more than five RMU (8.75 inches). The following devices shall be provided with the power distribution panel:
 - a. Duplex 120 VAC power receptacle.
 - b. Main circuit breaker, 120 VAC, 20 amp.
 - c. Four load circuit breakers, 120 VAC, 15 amp.
 - d. Neutral bus.
 - e. Ground bus.
 - f. Surge suppresser and filter unit, 120 VAC, 50 amp.

Power distribution panel components shall be mounted in or on the panel such that they are readily accessible, provide dead front safety, and all hazardous voltage points are covered to prevent inadvertent contact.

- 7. One controller unit shelf, which attaches to the front and back rails of the EIA rack, shall be provided. The shelf shall be fabricated from aluminum and shall contain a roll-out flip-top drawer for storage of wiring diagrams and manuals.
- Each camera control cabinet shall house one termination block for termination of the camera control cable, the optical transmitter, and the camera control receiver. These cables shall be identified and marked by the Design-Builder.
- 9. The Design-Builder shall provide and install a rack-mounted fiber optic patch panel as required and as specified elsewhere in Appendix B3.18.

3.18.2.2.4 CCTV System Cabling

Cable connections between the camera system (Model 3955) and the control cabinet shall be as required. The cable ends shall be factory terminated. Cable installation shall only require installing the connector shell at the camera end, and modifying the power cable at the cabinet end. The cable used between the CCTV camera and the camera control cabinet shall be manufactured by Optelecom, IncCohu.

1. Equipment Model Numbers:

Cable Assembly, 3955 control CA297F

3.18.2.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.2.3.1 CCTV Test

The Design-Builder shall test the CCTV system using a Design-Builder-supplied NTSC-compatible video monitor and a Design-Builder-supplied camera control device. The control device may be an IBM-compatible laptop computer with a suitable EIA-422 converter running Vendor-supplied software. The control device and monitor shall remain the property of the Design-Builder. All test cables and connections shall be the responsibility of the Design-Builder.

During each testing phase, except the Bench CCTV Test phase, the Design-Builder shall repair, replace, or reconfigure each CCTV camera installation as necessary, at no additional cost to the Contracting Agency.

Bench CCTV Test

The Design-Builder shall WSDOT Signals will perform a bench test on each camera, pan-and-tilt unit, and camera controller prior to installation. The bench test shall be performed at a location proposed by the Design-Builder and approved by the Engineerwill be performed at the WSDOT Signal Shop. The bench test shall consist of the following:

- Display camera video on <u>Design-BuilderWSDOT Signals</u>-provided monitor.
- 2. Program I.D. generator.
- 3. Pan and tilt camera.
- 4. Zoom and focus camera in both fast and slow modes.
- 5. Turn camera off and on.
- 6. Change iris between auto and manual.

Local CCTV Test

At each camera control cabinet the Design-Builder shall connect the video monitor to the coaxial video cable and connect the camera control device to the camera control cable. The Design-Builder shall demonstrate to the Engineer the following features of the camera installation:

- 1. Display camera video on the Design-Builder-provided monitor.
- 2. Program the I.D. generator to display the State Route on line 1 and the CCTV camera number on line 2.
- 3. Pan and tilt the camera.
- 4. Zoom and focus the camera in both fast and slow modes.
- 5. Turn the camera off and on.
- 6. Change the iris to auto and manual.

HUB CCTV Test

At each hub the Design-Builder shall connect the camera control device to the EIA-232/422 converter. The video monitor shall be connected to the BNC port of the camera video receiver for the camera being tested. In the presence of the Engineer, the Design-Builder shall demonstrate all of the features listed in the Local CCTV Test section.

TMC CCTV Test

At the Northwest Region Traffic Systems Management Center, the Design-Builder shall witness the TMC CCTV Testing as performed by the Contracting Agency. The Contracting Agency will attempt to perform all of the Local CCTV Test features through an existing TMS control console at the TMC.

3.18.3 Traffic Data Accumulation and Ramp Metering System

3.18.3.1 Materials

Section 9-29 is supplemented with the following:

3.18.3.1.1 Model 170E Controller

Each controller unit furnished shall meet the requirements specified in the Type 170E Traffic Signal Control Hardware Specification, FHWA IP-78-16, as currently amended and modified as follows:

- 1. The 170E CPU module shall operate a 68HC11F1 MPU at a crystal frequency of 8MHz. The MPU shall be socket mounted in a PLCC socket.
- The EPROM shall be resident on the CPU module. The EPROM socket shall be a 32-pin lever-controlled ZIF device. The EPROM shall be either a 32K x 8 or a 128K x 8 device. The device size shall be jumper selectable.
- Feature and Location switches shall be provided on the front portion of the CPU module. Each switch shall be an 8-position front-reading DIP switch. The switches shall be addressed as follows:

Location Switch at 7000 (Port A) Feature Switch at 700A (Port E)

- 4. There shall be one LED indicator located on the front of the CPU module. This LED shall be connected to bit 3 of Port G.
- 5. The 170E controller shall have a minimum of 28 kB of battery backed static RAM on the CPU module. RAM shall be continuous from location 0000 to 6FFF.
- 6. Four Asynchronous Communication Interface Adapters (ACIAs) shall be provided on the same board as the CPU. The ACIAs shall be 6850 ICs operating at a crystal frequency of 6.144MHz. Each ACIA shall have 5 programmable jumpers to select 5 communication baud rates (1200, 2400, 4800, 9600, 19200) for a total of 20 jumpers. All ACIAs shall be active. An IRQ status register shall be provided at75FF.
- 7. The Model 412C PROM module shall not be provided. A blank panel shall cover the PROM slot.
- 8. Two blank 27256 EPROM chips shall be provided with the CPU module.
- 9. Each controller shall have an ACIA C20 wrap-around with the following pin connections:

C20 Function Pin C20 Function Pin (J) RTS to (M) CTS (J) RTS to (H) DCD (K) DATA-IN to (L) DATA-OUT

10. Each 170E controller shall include a drop/insert data modem.

3.18.3.1.2 Model 330 Cabinet

Traffic data station controller cabinets shall meet the requirements specified in Chapter 12 of the Type 170E Traffic Signal Control Hardware Specification, FHWA IP-78-16, as currently amended except as modified by the following:

- 1. Cabinets shall be fabricated of 0.125 inch sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.
- Cabinet doors shall have a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. Cabinet door shall be provided with a spring-loaded construction core lock capable of accepting a Best Lock Company CX series core finished by others.
- 3 Visual alarm light shall not be provided
- 4 Field wire terminals shall be labeled in accordance with the ITS Field Wiring Chart.

- One shatterproof fluorescent interior cabinet lights with self-starting ballast shall be furnished on the top of the front rack. Door switch shall automatically turn on the light when the door is opened.
- 6. Pole and wall mounted cabinets shall be fully enclosed.

One controller unit shelf, which attaches to the front rails of the EIA rack, shall be provided in lieu of the two controller unit support angles. The shelf shall be fabricated from aluminum and shall be installed such that it does not interfere with access to any terminal block. The shelf shall contain a rollout flip-top drawer for storage of wiring diagrams and manuals.

Cabinet Accessories

Cabinet accessories for the Model 330 Cabinet shall be the same as the Model 334 Cabinet with the following exceptions:

- 1 The cabinet shall not contain a PDA 3.
- 2 There shall be no load switches.
- 3 A 24V swing out power supply shall be provided.
- 4. The display panel shall have 24 LED indicators for loops. It shall not have an Advance Warning Sign Control Switch, nor any Controller Output Indicators.
- One 5.25-inch input file shall be supplied.
- One <u>rack mount vehicle loop detector</u> Model 222 Amplifier shall be included for every two loops.
- 7. The cabinet shall not contain a police panel nor a Model 204 Flasher Unit.

3.18.3.1.3 Model 334 Cabinet

Traffic data station and ramp meter controller cabinets furnished on this contract shall meet the requirements of Type 170E, 170E-HC-11, 2070, 2070 Lite, ATC Controller Cabinets.

IRMLOOPDET.DT1

3.18.3.1.4 Rack Mount Vehicle Loop Detectors

The Design-Builder shall provide, install and connect inductive loop detectors manufactured by Reno A&E.

1. Equipment Model Numbers:

332/170 type with solid-state outputs C-1101-SS and TrueCount outputs

2. Manufacturer Information:

Reno A&E 4655 Aircenter Circle Reno, NV 89502 Telephone: (775) 826-2020 www.renoae.com

3.18.3.1.5 Traffic Signal Standards

Ramp meter signal standards shall meet the requirements of Standard Plan J-7a.

3.18.3.1.6 Traffic Signal Splice Material

Section 9-29.12(2) is revised to read:

Induction loop splices shall be either mastik type or moisture resistant two-way heat shrink type meeting Mil Spec I-23053, or re-enterable type with semi-hardening epoxy filling compound that remains semi-flexible enclosed in a re-enterable rigid mold with end cap seals.

GMSEAL.DT1

(NWR March 8, 2004)

Loop sealant for use in ACP pavement shall be one of the following:

- 1. RAI Pro-Seal 6006EX
- 2. QCM EAS-14
- 3. 3M Black 5000

Loop sealant for use on concrete bridge decks and PCC pavement shall be one of the following:

- 1. 3M Black 5000
- 2. Gold Label Flex 1P
- 3. QCM EAS-14

Installation shall conform to the manufacturer's recommendations.

3.18.3.1.7 Type 170E, 170E-HC-11, 2070, 2070 Lite, ATC Controller Cabinets

Section 9-29.13(7) E is supplemented with the following:

Cabinets shall be fabricated of 0.125 inch sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.

Each Model 334 cabinet shall be equipped with a fully operable Type 170E controller equipped as specified in these Special Provisions.

RFP - ADDENDUM #2

SUPPLEMENTAL CONSTRUCTION SPECIFICATIONS

One <u>rack mount vehicle loop detector</u> Model 222 amplifier shall be included for every two loops.

One reproducible drafting film and two non-fading copies of the cabinet-wiring diagram shall be furnished with each cabinet.

The sign relay coil shall draw (or sink) less than 75 milliamperes from the 170E controller and have a DPDT contact rating not less than 10 amperes.

Cabinet Wiring

Cabinet wiring shall conform to the details and diagrams in the Plans. The Design-Builder shall trim wiring to eliminate all slack and lace or bind together with nylon wraps or equal. All terminals shall be labeled. The cabinet shall be wired completely so that the only requirement to make a field location completely operational is to connect field, power and ground wires to appropriate terminals.

3.18.3.2 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.3.2.1 Model 330 & Model 334 Cabinet Testing

Traffic data accumulation equipment shall undergo two separate sets of tests prior to final acceptance. Initially, the Design-Buildermanufacturer shall deliver the equipment to the WSDOT Signal Shop in Seattle, Washington for testing. These tests shall check the operation of each individual component as well as the component's ability to operate within the overall system.

Shop Testing

Shop testing shall consist of two separate stages:

- a. Stage 1: Notification, Delivery and Assembly
- Stage 2: Hardware and Systems Tests

Stage 1: Notification, Delivery and Assembly

Notification

The following documents shall be submitted to the Engineer along with a copy to the Northwest Region Signal Shop, not less than 10 working days before any equipment is delivered to the Signal Shop for testing:

- (1) Design-Builder's representative for tests: name, title, address and telephone number.
- (2) Inventory of items to be delivered including:
 - (a) The quantity of each item to be delivered;

- (b) The number of maintenance and operations manuals to be delivered.
- (c) The number of cabinet prints, equipment schematics, equipment manuals, et al., to be delivered;
- (d) The contract number the equipment is being tested for.
- (3) Certificate confirming that Type 170 Traffic Signal Control Hardware Specification FHWA IP-78-16, as currently amended, has been met. The certificate shall indicate type and modes of equipment tested, date and place of test, and name of party responsible for conducting the test. The certificate shall include the serial number of the controller.
- (4) Scheduled delivery date of equipment to the Shop.

The Shop will not accept equipment for testing without proper notification.

During Stage 1, the Design-Builder shall request in writing a Stage 2 start date from the Engineer. The Engineer will provide the Design-Builder with a written notice of the Stage 2 start date. This date represents the date that Contracting Agency personnel will begin testing the controllers and modems.

Delivery

Delivery shall be made to the Region Signal Maintenance Office located at:

3700 9th Ave. S. Seattle, WA 98134 Attention: Jeri Rahm (206) 442-2110

Delivery will be accepted only if all required equipment and materials described in the notification are on hand, between the hours of 6:30 a.m. to 2:00 p.m. Monday through Friday.

The Design-Builder shall be responsible for unloading all equipment and materials.

Assembly

All equipment shall be completely assembled in preparation for Stage 2 testing.

Stage 2: Hardware and Systems Test

The Contracting Agency will limit the Stage 2 testing to 25 calendar days for two controller and cabinet assemblies with 2 additional calendar days for each additional controller and cabinet.

The tests will verify whether or not the equipment supplied meets Type 170 environmental and operating standards and provides the functions and operations required in this contract.

Only two failures in each controller and cabinet assembly will be allowed. A third failure will result in rejection of the assembly.

A malfunctioning load switch and/or detection amplifier will not be considered a failure. However, the Design-Builder shall provide replacement units.

The Design-Builder will be notified of all rejections. The Design-Builder shall remove all equipment that is rejected from the Shop within seven calendar days following receipt of the rejection notice. If not removed accordingly, the Shop will forward the equipment to the Design-Builder, freight collect.

Stage 2 testing may extend beyond the allowed test period if:

- 1. A controller and cabinet assembly fails within the last 7 calendar days of Stage 2; or
- 2. A controller and cabinet assembly that replaces a rejected assembly is submitted for testing.

In order to pass the Stage 2 test, the controller and cabinet assembly must have no failures during the last seven calendar days of the test period.

The Shop will release no equipment unless all documents are current and correct. Should any document require revising or updating, the Design-Builder shall provide two copies of that document with the changes marked in red. These documents include, but are not limited, to the following:

- 1. One reproducible mylar wiring diagram of each cabinet supplied.
- 2. Two blue-tone wiring diagrams of each cabinet supplied.
- 3. Wiring diagrams for all auxiliary equipment furnished. One set per cabinet.
- 4. Type 170E controller operations and maintenance manuals. One set per cabinet. The Design-Builder shall provide two extra sets over and above the total number required for all cabinets.
- 5. Auxiliary equipment operations and maintenance manuals. One set per cabinet.

All equipment except accepted controllers and modems shall be removed from the Shop within seven working days following notice of final approval and acceptance. If not removed accordingly, the shop will forward the equipment to the Design-Builder freight collect. Accepted controllers and modems shall remain in the shop until requested by the Design-Builder for the turn-on test.

Modem Testing

All modems will be tested using a Contracting Agency-owned communications data analyzer. The modems will be tested over a 24-hour period. Each modem is passed if the data analyzer detects no errors over a 24-hour period. Any modem failing the test will be rejected. The rejected modem shall be replaced at no added cost to the Contracting Agency.

Controller Testing

Controller testing will be primarily communications oriented. However, a hardware failure shall cause the controller being tested to fail the test. Each controller will be tested for communications compatibility with the central computer over a 24-hour test period. The test will be considered successful if communications with the central computer are maintained over the test period.

Communication Failure

Failure to properly communicate with the central computer on each transmission during the 24-hour period shall cause the unit to fail the test. The Design-Builder shall diagnose the problem and document the solution upon notice of a failure.

Hardware-Oriented Problems

If the problem is hardware-oriented, the Design-Builder shall remove the failed unit from the TMC for repair or replacement. The repaired or replaced unit and its cabinet shall be delivered to the Shop for complete testing before retesting at TMC.

Software-Oriented Problems

If the problem is software-oriented, the Design-Builder shall promptly notify TSMC personnel of the problem. The Design-Builder shall demonstrate that it is a software problem and not a hardware incompatibility in the controller, to both the Freeway Systems Engineer's and the Engineer's satisfaction.

Work Delays

The Design-Builder will not be granted an extension of time for delays caused by rejected equipment.

Turn-On Test

Immediately following the field installation of the traffic data station controllers, the Design-Builder shall demonstrate that all functions of the controllers and cabinets operate as specified, specifically:

- 1. The ability of the cabinet to interface properly with field wiring and equipment. This shall include communicating with the central computer over the communication lines, and detecting vehicle presence and absence over all induction loops. The Design-Builder shall correct any interfacing problems resulting from this installation.
- 2. The ability of the controller to gather, store, and transmit field data to the central computer, including status of field equipment, as specified.

3. The ability of the controller to receive and process commands from the central computer.

The turn-on tests shall be conducted only during the time period between 9:00 a.m. and 2:30 p.m. The Design-Builder shall notify the Engineer 10 days in advance of the demonstration and perform the demonstration in the presence of the Engineer. TSMC personnel will be on-site to help in transmitting commands from the central computer to the controller(s) at the Design-Builder's request.

3.18.3.2.2 Induction Loop Vehicle Detectors

Section 8-20.3(14)C is supplemented with the following:

Item 2 is deleted.

The last two sentences of Item 4 are deleted.

Item 11 is deleted.

3.18.3.2.2.1 Round Loops

Round loops shall be constructed in accordance with the following requirements:

- 1. Loop conductor and lead in cable shall conform to these Special Provisions.
- 2. Round sawcuts shall be 6 feet in diameter and shall be constructed using equipment designed for cutting round loops. The equipment shall use a concave, diamond-segmented blade. The sawcuts shall be normal to the pavement surface and shall be a minimum of 0.25 inches wide. The sawcut depth shall be a minimum of 2 5/8 inches and a maximum of 3 inches measured at any point along the perimeter, except on bridge decks. Other methods of constructing the round sawcut, such as anchoring a router or flat blade saw, will not be allowed.
- 3. The bottom of the sawcut shall be smooth. No edges created by differences in sawcut depths will be allowed.
- 4. All sawcut corners shall be rounded to a minimum 1.5 inch radius.
- 5. All sawcuts shall be cleaned with a 1000 psi high pressure washer as certified by the manufacturer's label on the machine or as measured by an in line pressure gauge. Wash water and slurry shall be vacuumed out and the sawcut shall be blown dry with compressed air. Sawcutting shall be subject to the requirements set forth in Section 1-07.5(3) and the subsection Fish And Wildlife and Ecology Regulations of the Special Provision LEGAL RELATIONS AND RESPONSIBILITIES TO THE PUBLIC.
- 6. Loops shall be installed after all grinding and prior to paving the final lift of asphalt.
- 7. The loop shall be constructed using four turns of conductor. The conductor shall be installed one turn on top of the previous turn. All turns shall be installed in a clockwise direction. The conductors shall be secured to prevent floating with 2-inch lengths of high temperature foam

- backer rod sized for a snug fit. The backer rod shall be spaced at 2-foot intervals around the perimeter of the sawcut and at corners.
- 8. Loop sealant shall be installed in two layers. The first layer shall be allowed to cool before the second layer is applied. Installation of the sealant shall completely encapsulate the loop conductors. A minimum of 1 inch of sealant shall be provided between the top of the conductors and the top of the sawcut. The twisted polypropylene rope noted in Standard Plan J-8a is not allowed.
- 9. Use of kerosene solvent is prohibited.

3.18.3.2.2.2 Existing Traffic Loops

The Design-Builder shall notify the Area Traffic Engineer through the Engineer a minimum of five working days in advance of pavement removal in the loop areas.

If the Engineer suspects that damage to any loop may have resulted or believes it possible that an existing loop is not operating adequately, the Engineer may order the Design-Builder to perform the field tests specified in Section 8-20.3(14)D. The test results shall be recorded and submitted to the Engineer. Loops that fail any of these tests shall be replaced.

If advance loops are replaced, they shall be installed immediately ahead of or behind the existing loops. The Design-Builder shall avoid cutting through the existing loop or lead-in.

If replacement loops are not operational within 48 hours, the Design-Builder shall install and maintain interim video detection at no additional cost to the Contracting Agency until the permanent loops are in place. The type of interim video detection furnished shall be approved by the Engineer prior to installation.

3.18.3.2.2.3 Test for Induction Loops and Lead-in Cable

Section 8-20.3(14)D is supplemented with the following:

An inductance level below 75 microhenries is considered a failure for a round loop.

Test A - The resistance shall not exceed values calculated using the given formula.

Resistance per 1000 ft of 14 AWG, R = 3.26 ohms / 1000 ft

 $R = \underbrace{3.26 \text{ x distance of lead-in cable (ft)}}_{1000 \text{ ft}}$

3.18.4 Variable Message Sign (VMS)

3.18.4.1 Description

Section 8-20.1 is supplemented with the following:

This work shall consist of furnishing, installing and testing all materials and equipment necessary to complete in place the variable message sign system, and when specified, the modification of such an existing system.

3.18.4.2 Materials

Section 9-29 is supplemented with the following:

The sign display and control cabinet shall be supplied by one the following vendors:

Skyline Products, Inc. 2903 Delta Drive Colorado Springs, CO 80910 (800) 759-9046, ext. 1000 Fax: (719) 392-7107

Email: TrafficSystems@SkylineProducts.com

Mark IV IDS Mississauga (Mark IV Industries Ltd. - Head Office) 6030 Ambler Drive,
Mississauga, Ontario, Canada, L4W 2P1
Tel: (905) 624-3020 Fax: (905) 238-3141
E-Mail: sales@fpelectronics.com

Daktronics, Inc 331 32nd Ave. P.O. Box 5128 Brookings, SD 57006-5128 800-DAKTRONICS 605-697-4300

email: sales@daktronics.com

3.18.4.2.1 Sign Display

The sign display shall be a continuous matrix of pixels, 27 pixels high and 105 pixels wide. Each pixel shall be made from a grouping of amber light emitting diodes and contain no moving parts. The matrix of pixels shall be capable of displaying a message of 3 lines of text, 18 characters long. The sign display and other associated VMS components shall permit a test message using all 2,835 pixels, running at the maximum brightness and 100 percent duty.

3.18.4.2.2 VMS Sign Beacon

Three flashing beacons shall be installed on top of the sign housing. The beacons shall be as specified in Section 9-29.21. The 12 inch lamps shall be LED type, amber in color and meet the applicable portions of Section 9-29.16(2)A.

The beacons shall be aluminum and consist of single section, 12 inch traffic signal heads with cadet visor, square doors, and amber display. The center beacon shall flash alternatively to the two outside beacons.

Controllers for flashing beacons shall be as specified in Section 9-29.15, with aluminum sheet metal cabinets. The sign controller shall operate the beacons as commanded by the NTCIP communications protocol.

3.18.4.2.3 Sign Housing

The VMS housing shall provide walk-in service access for all LED display modules, electronics, power supplies, environmental control equipment, air filters, wiring, and other internal VMS components. The internal size of the housing shall be a minimum of <u>75 inches 6 feet</u>-high. The access doors shall be a minimum of 2 feet wide by <u>75 inches 6.5 feet</u> high.

Each access door shall be mounted to an integral frame, which bolts to the VMS housing frame using stainless steel hardware. A continuous vertical stainless steel hinge shall be used to support the door. In the closed position the door shall latch to the frame with a three-point draw-roller mechanism. The latching mechanism shall include a handle and release lever inside the VMS housing so that a person with no tools or keys cannot become trapped inside the housing. The doorframe shall be flanged on all sides so that it sheds water. The door shall close around the flanged frame and shall compress against the one-piece closed-cell neoprene gasket that adheres to the doorframe. Doors shall contain a stop to retain the door in the fully open (90 degree) position. The doors shall have a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core.

The nominal external dimensions of the sign shall not exceed 25 feet in width, 8 feet in height, and 4.25 feet in depth. The VMS back and side housing walls shall be vertical. The front VMS wall shall be built at an angle of 3 degrees toward the viewing motorists. Display modules shall be parallel to the front VMS wall, so that use of the LED viewing cone is optimized. The dead load of the housing and contents shall not exceed 3750 lbs.

VMS housing exterior sheet material shall be aluminum alloy number 5052-H34, and shall have a minimum thickness of 0.125 inches. Exterior sheet seams shall be continuously welded and waterproof. VMS housing structural frame members (I-beams, C-channels, Zee-extrusions, and bar stock) shall be aluminum alloy number 6061-T6.

The minimum distance from the interior rear wall of the VMS housing to the closest display components shall be 36 inches. This free space shall be maintained across the entire interior of the sign housing, with the exception of structural members. Structural members shall be designed and positioned so as to not be an obstruction to free movement of maintenance technicians throughout the interior of the housing. Circuit boards/display components shall be protected from accidental contact by maintenance personnel.

VMS housings shall be constructed to present a clean, neat appearance, and the equipment located within shall be protected from rain, snow, dirt, and corrosion. Sign housing floors shall contain small weep holes for draining water that accumulates due to condensation. Weep holes shall be fabricated in a manner which prevents the entrance of insects.

The front of the LED display matrix shall be completely covered with polycarbonate sheeting that is weather tight, ultraviolet (UV) light protected, non-glare, and which has a minimum thickness of 0.17 inches. To achieve maximum display contrast and legibility, the outside of the polycarbonate sign face shall be fully covered with a mask, which is formed from aluminum sheeting. The mask shall have a minimum thickness of 0.09 inches and shall contain a circular opening for each pixel. The openings shall not hinder the 15° LED viewing angle. All exposed metal on the VMS front face, which is visible to viewing motorists, shall be coated with black Kynar 500 resin or an equivalent oven-fired fluoropolymer-based coating having a minimum outdoor service life of 20 years. This shall include the aluminum face mask, the aluminum border outside the LED display matrix, and all the mounting and assembly hardware.

The VMS housing shall include a minimum of two (2) NEMA 20-R, 120 VAC duplex electrical outlets, with ground-fault circuit interrupters. One duplex outlet shall be located at each end of the inside of the VMS housing.

The VMS housing shall contain one (1) 4 foot, 40-watt fluorescent lamp for every 5 feet of VMS housing length. Lamps shall be evenly spaced across the inside roof of the VMS housing, so they can provide uniform light distribution for night time maintenance purposes. Fluorescent light assemblies shall be covered with a protective wire cage. Fluorescent light ballasts shall be rated for operation at 0°F. The fluorescent light circuit shall be controlled by a manual timer switch having an adjustable on time of two (2) hours.

All VMS equipment, components, modular assemblies and other materials located within the VMS housing shall be removable, transportable, and capable of being installed by a single technician utilizing a one-person aerial lift truck. VMS structural members are not included in this requirement.

Ribbon cable shall be protected at all points of physical contact where it touches metallic frameworks. Either the ribbon cable or the frame, or both, shall be wrapped with a protective covering where the cable touches the framework, to prevent cable insulation rub-through from road induced vibration in the sign framework.

The interior VMS environment shall be monitored and controlled by the sign controller. Environmental control shall be designed to maintain the internal VMS temperature at or below +140°F when the outdoor ambient temperature is at or below +115°F. The VMS environmental control system shall consist of four primary subsystems as follows:

3.18.4.2.3.1 Internal Temperature Sensors

The VMS shall contain two internally-mounted temperature sensors which are equipped with external thermocouples and which the sign controller continuously monitors. This temperature information shall be used by the sign controller to determine when to activate and deactivate the environmental control systems described herein. Sensors shall be located on opposite ends

of the upper 1/3 of the LED display matrix, and their external thermocouples shall be attached to and make contact with an LED pixel circuit board.

The thermocouple and LED board shall be easily detached, in the event that one of the units requires removal and replacement. Sensors shall be capable of measuring temperatures from -40 to +185°F. The sign controller shall automatically shut down the LED display whenever one or both sensors indicate that LED board temperature has exceeded +140°F. The sign controller shall automatically restart the LED display whenever the suspect temperature falls below +130°F. Both shutdown and re-start temperature thresholds shall be user-programmable. Sensor temperatures and VMS shutdown/re-start events shall be reportable to the VMS Central Software.

3.18.4.2.3.2 Housing Cooling System

The VMS housing shall contain a cooling system, which circulates outside air into the VMS housing whenever LED board temperature exceeds a userprogrammable threshold. This system shall consist of enough ventilation fans as needed to exchange the internal VMS housing air volume at a minimum rate of 3.8 times per minute. Fans shall be the ball-bearing type. Exhaust fans shall be mounted in a line across the upper rear wall of the VMS housing and shall direct air out of the cabinet. There shall be one filtered air intake port for each exhaust fan. Intake ports shall be located in a line across the lower rear wall of the VMS housing. Intake ports shall contain a removable filter, which shall remove airborne particles measuring 5 microns in diameter and larger. The sign controller shall initially be programmed to activate the VMS housing cooling system whenever the LED board temperature exceeds +100°F and will turn the cooling system off whenever LED board temperature falls below +95°F. On the VMS housing rear exterior wall, all air intake and exhaust ports shall be covered on their top, front, and sides by an aluminum shroud fabricated from 0.090 inch aluminum sheeting. Shrouds shall be securely fastened to the VMS housing, and all shroud-to-housing interfaces shall be thoroughly gasketed to prevent water from entering the VMS. All air filters and fans shall be removable from inside the VMS housing. The VMS housing cooling system shall be controllable by an adjustable timer that will turn fans off after the set time has expired. The timer shall be adjustable to at least four (4) hours, and it shall be located just inside the VMS housing door, within easy reach of a maintenance technician standing outside the VMS doorway.

3.18.4.2.3.3 LED Display Cooling System

The VMS shall contain an LED display cooling system, which directs air across the LED display modules whenever LED board temperature exceeds a user-programmable threshold. This system shall be comprised of fan-forced air directed vertically across the back side of the entire LED display matrix. The air source shall consist of multiple ball-bearing fans. The sign controller shall initially be programmed to activate the LED cooling fan system whenever LED board temperature exceeds +110°F and shall deactivate the system whenever

LED board temperature falls below +105°F. Cooling fans shall be located so as not to hinder removal of LED display modules and driver boards.

3.18.4.2.3.4 Front Face Panel Defog/Defrost System

The VMS shall contain a defog/defrost system which circulates warm, fanforced air across the inside of the polycarbonate front face whenever LED board temperature falls below a user-programmable threshold. The air source shall consist of multiple ball-bearing fans that provide uniform airflow across the polycarbonate face panel.

The sign controller shall initially be programmed to activate the defog/defrost system whenever LED board temperature falls below +40°F and shall deactivate the defog/defrost system whenever LED board temperature exceeds +105°F. A 100-watt pencil-style heating element shall be mounted in front of each defog/defrost fan and shall serve to warm the air directed across the VMS face. Heating elements shall be on only when the defog/defrost fans are on.

3.18.4.2.4 Sign Mounting Hardware

A VMS, sign structure, foundation, and a maintenance walkway are included in the construction. The sign housing shall be provided with all necessary hardware including sign mounting beams, vertical and horizontal brackets, maintenance walkways, and all related hardware to install the VMS.

WSDOT Signals will provide the sign, including sign mounting beams. The Design-Builder shall supply the VMS sign structure, foundation, vertical and horizontal brackets, maintenance walkways, all necessary and related hardware to install the VMS.

The maintenance walkway shall be a minimum of 5 feet wide measured from the face of the sign, and equipped with a folding handrail on the front of the walkway and either a safety chain or rail between the handrails. The walkway shall extend from the nearest edge of the pavement to 5 feet beyond the opposite end of the sign. A 5 foot platform shall be provided on both ends of the sign housing to service the access doors. The walkway shall be level with the bottom edge of the VMS. All mounting hardware shall be hot-dip galvanized or stainless steel and shall conform to the G series Standard Plans, the Standard Specifications and the Plans. All nuts used in the mounting hardware shall be self-locking nuts with nylon inserts.

The VMS housing, structural framing, face covering, and mounting members shall be designed to withstand a wind velocity of 100 mph with a 30 percent gust factor and shall otherwise comply with the latest requirements of AASHTO's *Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals.*

3.18.4.2.5 Ground-mounted VMS Field Cabinet

The field cabinet shall contain the equipment shown in the Plans. The cabinet shall have the same external dimensions and appearance of Model 334 cabinets as specified in Chapter 12 of FHWA IP-78-16. The cabinet shall contain the main power feed from the 120/240v transformer.

- Cabinets shall be fabricated of 0.125 inches sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.
- Cabinet doors shall have a three-point latch and two-position stop assembly with spring-loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. The Design-Builder shall supply red construction cores with two master keys and one core key per lock. The Design-Builder shall deliver the keys to the Engineer.
- 3. The cabinet shall be equipped with an electric strip heater and a ventilation fan. The strip heater shall be rated at 100 watts and 120 VAC and be shielded in a manner that prevents damage to nearby electrical cables. The ventilation fan shall be mounted in the top of the cabinet, be equipped with a screened guard, and exhaust at least 10 CFM.

The fan and strip heater shall be controlled by a high-low adjustable thermostat, which can be set to ensure the cabinet interior temperature remains between 60°F and 120°F.

- 4. Two shatterproof fluorescent interior cabinet lights with self-starting ballast shall be furnished, one fixture mounted on the rear rack near the top and the second mounted at the top of the front rack. Door switches shall automatically turn on both lights when either door is opened.
- 5. The cabinet shall be provided with two 15 amp, 120 VAC duplex receptacles. One of the receptacles is for a laptop and/or tools and shall be GFCI-protected. The second receptacle is for communications equipment and shall not be GFCI-protected.
- 6. The cabinet shall be provided with three (3) circuit breakers. One circuit breaker shall be rated at least 20 amps and shall operate the heater, ventilation fan, receptacles, and lamps. The second circuit breaker shall be two-pole and control the power to the VMS defog/defrost heater elements. The third circuit breaker shall operate all other sign equipment. The second and third circuit breakers shall be rated in accordance with the NEC. Separate terminal strips shall be provided for each circuit breaker and an unfused terminal for the neutral side of the power supply line.
- 7. The cabinet shall contain one VMS sign controller, as specified under VMS sign controller.

The controller shall be provided with two serial communication ports.

One communication port shall be used to connect a laptop to the controller. The interface shall be wired as a 9-pin, EIA-232 DCE port. The port shall connect to a laptop computer using a straight-through 9-pin cable. One cable shall be supplied for each VMS installed in this contract.

The second communication port is for remote control of the sign from the central computer. The interface shall be wired as a 25-pin, EIA-232 DTE port. This port connects to a communication interface (modem) specified elsewhere in this contract. A cable shall be supplied to connect the VMS communication port to the modem port (the modem port may be a non-standard pin-out and require a custom-made cable).

A reset button shall be provided on the controller that, when pressed, resets the VMS controller and all other VMS electronics.

- 8. A pullout shelf shall be provided in the cabinet to facilitate a laptop during local testing and control of the VMS.
- Noise and voltage spike protection shall be provided in the cabinet as stated in the Transient Current Protection section of the Contract Provisions.
- 10. The conductors within the cabinet and the sign shall meet the requirements of Section 9-29.24. The conductors for communication shall be a minimum of 22 gauge.

3.18.4.2.6 Control System

The VMS control system shall include all excavation, backfill, conduit, wiring, and all hardware associated with providing power and communication between the local control cabinet and the sign. It shall also include writing, providing, and installing all software and any needed hardware to ensure the VMS is fully compatible with and completely capable of being operated by the Contracting Agency's existing Digital VAX computer system, while requiring no additional software or software modifications to be installed in the Contracting Agency's VAX.

3.18.4.2.6.1 Circuit Boards

The manufacturer's submittal shall include a schematic diagram for each type of circuit board used in the sign display and control system. Each circuit board used in the VMS display and control system shall conform to the following:

 The printed circuit board through-hole for each LED cathode lead shall be connected to a large copper trace pad having a minimum surface area of 0.04 square inch. The trace pads shall dissipate heat from the LEDs and shall be present on both the front and rear sides of the LED pixel board.

- All exposed metal (except connectors) shall be protected from water and humidity exposure by a thorough application of acrylic conformal coating. Bench level repairs to individual devices, including discrete LED replacement and conformal coating repairs, shall be possible.
- 3. Printed circuit laminate shall be FR-4 fiberglass, having a minimum thickness of 1/16 inch. The circuit board traces shall be copper. Through-holes shall also be plated with copper.
- 4. All cables attaching to circuit boards shall be held in place by locking latch connectors that firmly hold the cables in place.

3.18.4.2.7 Display LEDs

LEDs used in the VMS display shall be from one LED manufacturer and of one part number. LEDs shall conform to the following minimum requirements:

- LEDs shall be un-tinted, non-diffused, high-output, solid state lamps utilizing Indium Gallium Aluminum Phosphide (InGaAIP) technology. The LED manufacturer shall be Toshiba or Hewlett-Packard.
- 2. The discrete LEDs size shall be T 1-3/4. LED package style shall be the through-hole flush-mount type, and all LEDs shall be soldered with the base of their lens mounted within 0.010 inches of the printed circuit board.
- 3. LEDs shall emit amber light, having a peak wavelength of 590 \pm 5 nanometers. The half-life rating shall be 100,000 hours. Rated brightness per LED shall be a minimum of three (3) candelas.
- 4. LEDs shall be pre-sorted by the LED manufacturer for luminous intensity and color. LEDs used shall be obtained from a one-bin luminous intensity sort. A bin is defined such that when all LEDs from a given bin are driven with an identical forward current, the dimmest LED shall emit no less than half the luminous intensity of the brightest LED in the bin.
- 5. Operating temperature range shall be -22 to +185° F, and storage temperature range shall be -40 to +248° F.
- 6. Minimum half-power viewing angle shall be 15°. Half-power viewing angle is defined such that, at a given distance from the LED, luminous intensity measured at any point at an angle of 7.5° from the LEDs center axis shall be no less than half the luminous intensity measured directly on the LEDs center axis.
- 7. The discrete LED manufacturer's data sheet showing compliance with this Special Provision, and 10 samples, shall be provided with the VMS manufacturer's submittal.

3.18.4.2.7.1 LED Modules

The VMS shall be constructed with multiple display circuit boards, each of which contains no less than five (5), but no more than forty-five (45) pixels. Each pixel, which is defined as the smallest programmable portion of a display matrix, shall consist of a cluster of closely spaced discrete LEDs (strings of LEDs) and shall conform to the following requirements:

- 1. The distance from the center of one pixel to the center of all adjacent pixels, both horizontally and vertically, shall be 66.0 millimeters.
- 2. Each LED string shall be in series with its own current limiting resistor. Current limiting resistors shall be rated to limit LED string forward current to 30 milliamperes whenever a forward voltage is applied.
- 3. Each pixel shall contain a minimum two (2) string of LEDs. Each LED string shall contain a minimum six (6) LEDs.
- 4. The failure of an LED string shall not cause a change in the forward current of any other LED string, nor shall it cause the failure of any other LED string. Similarly, the failure of any LED pixel shall not cause the failure of any other pixel in the VMS.
- 5. Each LED pixel shall emit a minimum luminous intensity of 40 candelas when driven with a forward current of 20 milliamperes DC per LED string. An independent laboratory that utilizes equipment and procedures traceable to N.I.S.T. standards shall certify LED pixel intensity. The independent laboratory's certification report shall be provided with the VMS manufacturer's submittal. This report shall contain the laboratory name, address, and contact information. The report shall also contain a description of the test procedure and test equipment used, test personnel name(s), pixel intensity test results, date(s) the VMS manufacturer's LED pixel samples were tested, and the VMS manufacturer's name.
- 6. Discrete LEDs shall be mounted perpendicular to their PC boards. Any variations in discrete LED color and intensity shall be thoroughly dispersed throughout the entire display, thereby creating a uniform visual appearance of both color and intensity.
- 7. The sign controller shall be able to measure the forward current of each LED pixel and determine if the pixel is operating normally. This information shall be stored in a read-only NTCIP object.

3.18.4.2.7.2 LED Output Control

The LEDs shall be driven using Pulse Width Modulation (PWM) of a nominal 30 milliampere forward current, where pulse width is used to achieve the programmed LED intensity level for a given ambient lighting condition.

The current pulse shall be modulated from a 10-millisecond period, and pulse amplitude shall not be allowed to exceed 30 milliamperes per LED string. An

illustration of the PWM drive current waveforms, which are used to achieve minimum and maximum LED intensity, shall also be provided with the VMS manufacturer's submittal.

3.18.4.2.7.3 LED Intensity Control System

The VMS shall be equipped with an LED intensity control system. The control shall support both manual and automatic control. LED intensity control shall consist of three (3) photo-sensors and associated circuitry. VMS controller analysis of these ambient light measurements shall automatically determine which of sixteen preprogrammed LED intensity levels will provide the best VMS legibility for the given ambient light condition. The LED intensity control system shall not cause flickering of the LED display.

The LED intensity control system shall conform to the following minimum requirements:

- 1. The VMS controller shall contain a read-write NTCIP object that adjusts the maximum usable intensity threshold, the Maximum Pulse Width Modulation (MPWM). This number is a percentage of the absolute maximum possible intensity. At the time of VMS delivery, MPWM shall be set to 67%. The LED intensity control system shall be designed such that a MPWM value of 100% delivers a time-average current of 30 milliamperes, and the MPWM value of 67% delivers a time-average current of 20 milliamperes.
- 2. Automatic intensity control shall select one of sixteen LED intensity levels based on the sensed ambient light. The threshold points for each intensity levels shall be user programmable. LED intensity levels shall be available in 1% increments and in a range of 1% to 100% of maximum display intensity.

3.18.4.2.7.4 LED Display Driver Circuit Boards

The VMS shall contain 9x5 LED display modules, which are constructed as follows:

- 1. LED pixel circuit boards shall be mounted to the back of an aluminum panel to form a 9 pixel high by 5 pixel wide LED display module. The pixel board(s) shall be mounted to the aluminum panel with durable, non-corrosive fasteners, and their removal from the panel shall not require use of tools.
- One electronic driver circuit board shall be provided for each 9 high by 5 wide (9x5) LED pixel module and shall individually control all 45 pixels on that module.
- 3. Failure of a 9x5 driver board shall not cause the failure of any other 9x5 LED display module.

- 4. The LED display shall have a minimum refresh rate of 100 frames per second. The VMS manufacturer's submittal shall provide calculations that prove that the display conforms to this requirement.
- 5. The aluminum module panel shall have a minimum thickness of 1.5 millimeters, and it shall contain a circular opening for each LED pixel. The openings shall be sized so they do not block any portion of the 15° LED viewing cone.
- 6. The front side of the aluminum module panel, which faces the viewing motorists, shall be primed and coated with flat black paint.
- 7. Display modules and all of their components shall be easily replaceable from inside the VMS housing. Display modules shall mount securely to a support frame located inside the sign housing using durable, non-corrosive hardware. Module removal and replacement shall be accomplished with the use of simple hand tools or no tools.
- 8. All display module electrical connections shall be the quick-disconnect locking connector type. Removal of a 9x5 display module from the VMS, or a pixel board or driver board from its display module, shall not require a soldering operation.

3.18.4.2.8 Power Supplies

The LED display matrix shall be powered by regulated switching DC power supplies that operate from 120 VAC input power and have an output of 24 volts DC or less. Power supplies shall be wired in a redundant parallel configuration that uses multiple supplies per display. The supplies shall have a "current sharing" capability, that allows them to provide equal amounts of current to their portion of the LED display. Power supplies shall be rated such that if one supply fails, the remaining supplies will be able to operate their portion of the display under full load conditions (all pixels on at maximum drive current) while in an ambient temperature of +140° F.

Power supplies shall operate within a minimum input voltage range of +90 to +135 volts AC. Power supply output at an ambient temperature of +140° F shall be no less than 65% of its room temperature (+70° F) output. Power supply efficiency shall be a minimum of 74%. Power supplies shall have a minimum power factor rating of 0.95. Power supplies shall be short circuit protected. Under short circuit conditions, the DC side of the power supply shall be powered down. The power supplies shall reset automatically after 5 seconds of AC power off. Power supplies shall be protected by a minimum overload allowance of 105%. Inputs to power supplies shall be fused or circuit breaker protected. A failed power supply shall not interfere with the other operating power supplies.

The VMS sign controller shall be capable of monitoring the operational status ("normal" or "failed") of each individual power supply by reading a diagnostic signal located on the supply's DC output.

A copy of the power supply manufacturer's data sheet and its UL product card shall be provided with the VMS manufacturer's submittal.

The VMS manufacturer's submittal shall contain calculations demonstrating that the power supplies are rated for the criteria in this Special Provision. These calculations shall account for power supply output de-rating at a temperature of +140° F.

3.18.4.2.8.1 Transient Current Protection

VMS and sign controller signal and power inputs shall be protected from electrical spikes and transients.

AC power for all equipment shall be protected at the load center inside the field cabinet. A parallel-connection surge suppresser, rated for a minimum surge of 10 kJ, shall be connected to the load center in a manner that protects the load center and the equipment it feeds.

AC power for control equipment, such as the field controller and modem, shall be further protected by the use of a series-connected surge suppresser capable of passing 15 Amps of current. This device shall be UL 1149 recognized.

EIA 232/485 communication ports in the sign controller shall be protected by avalanche diodes rated for 11.5 Volts at 10 Amps and 14 Volts at 70 Amps. The diodes shall be and connected between each signal line and ground.

Digital input and output lines from the VMS to the control equipment shall be protected at the control equipment by optically isolated input and output modules, or optically-isolated solid state relays. Inputs shall include, but shall not be limited to the VMS regulated power supply diagnostics and the AC power failure alarm. Outputs shall include, but shall not be limited the cooling fan and defog/defrost fan control.

3.18.4.2.9 VMS Sign Controller

Each VMS shall include an associated sign controller, which shall be installed in the field cabinet. The sign controller hardware and software shall support all VMS communication, control, and diagnostic features as listed herein.

3.18.4.2.9.1 Memory

Sign controllers shall have both permanent and semi-permanent memory. Permanent memory shall be EE-PROM integrated circuits and shall contain the executable sign controller software. Semi-permanent memory shall be RAM integrated circuits with a battery backup that retains the data in memory for a minimum of one year following a power failure. Semi-permanent memory shall contain the library of messages, the message display schedule and programmable operating parameters. Each message shall have the capability to be defined and stored as a three-page message.

3.18.4.2.9.2 Power Interruptions

Contents of the sign controller's memory shall be preserved by battery backup during AC power interruptions and the controller shall automatically resume operation once AC power is restored. Upon recovering from a power interruption, the sign controller shall display the message identified by the Power Recovery Message parameter. The sign controller shall report to the central computer that it has recovered from a power interruption.

3.18.4.2.9.3 Sign Controller Software

The sign controller shall cause the desired message to be displayed on the VMS. The sign shall display alphanumeric character fonts. The sign controller shall provide a default value for each NTCIP object supported.

3.18.4.2.9.4 Message Selection

The central computer or laptop computer shall cause the sign controller to implement a message selected from those stored in controller memory, or a new message entered via the communication port.

The sign controller shall incorporate CRC checks to verify MULTI strings. The sign shall not display a message unless the MessageActivationCode CRC matches the MessageCRC.

A message shall remain displayed on the sign until either a command to change the current message or a command to blank the display is received. A command to display a message shall not succeed if the activation priority is less than the run time priority of the message currently displayed.

3.18.4.2.9.5 Data Transmission Requirements

Each sign controller shall contain two communication ports. Each communication port shall be labeled ("Local" or "Central") and shall be set to 9600 baud at the factory. Each port shall operate independently at baud rates of 1200, 2400, 9600, and 19,200 bits per second. The user shall select the baud rate for each port via a DIP switch.

3.18.4.2.9.6 Communication

The sign controller hardware and software shall communicate with the central computer in a polled multi-drop operation. In the polled multi-drop operation, several sign controllers shall share the same communication channel, with each controller assigned a unique ID number. Controller ID numbers shall conform to the NTCIP requirements for address numbers. A sign controller shall only reply to messages labeled with its ID. In polled multi-drop mode, sign controllers never initiate communication, but merely transmit their responses to messages from the central computer.

A laptop computer connected to the sign controller's local communication port shall have the same control and diagnostic capabilities as the central computer. However, local laptop control capability shall be limited to the VMS which is directly connected to that sign controller.

3.18.4.2.9.7 NTCIP Requirements

The sign controller software shall comply with the National Transportation Communications for ITS Protocol (NTCIP) documents and all related errata sheets published before July 1, 1999 and as referenced herein.

The sign controller software shall support the following standards:

- 1. NTCIP 1101, Simple Transportation Management Framework (STMF), Conformance Level 1 (Simple Network Management Protocol (SNMP))
- 2. NTCIP 2001, *Class B Profile*. All serial ports on the device shall support communications according to these standards.
- 3. NTCIP 2101, SP-PMPP/RS232 Point-to-Multi-Point Protocol (PMPP)
- 4. NTCIP 2201, NTCIP TP-Null Transport Profile Null (TP-NULL)

The sign controller software shall implement all mandatory objects of all mandatory conformance groups as defined in NTCIP 1201, *Global Object Definitions*, and NTCIP 1203, *Object Definitions for Dynamic Message Signs*. Software shall implement the following conformance groups:

NTCIP 1203, Object Definitions for DMS

- 1. VMS Sign Configuration
- 2. MULTI Configuration
- 3. Default Message Control
- 4. Pixel Service Control
- 5. MULTI Error Control
- 6. Sign Status
- 7. Status Error
- 8. Pixel Error Status
- 9. Lamp Error Status
- 10. Fan Error Status
- 11. Power Status
- 12. Temperature Status

The software shall implement the following optional objects:

NTCIP 1203, Object Definitions for DMS

- 1. dmsMessageBeacon
- 2. dmsMessagePixelService
- 3. dmsCommunicationsLossMessage

- 4. dmsPowerLossMessage
- 5. dmsTimeCommLoss
- 6. dmsMultiOtherErrorDescription
- 7. dmsStatDoorOpen
- 8. fanFailures
- 9. fanTestActivation
- 10. lineVolts
- 11. tempMaxSignHousing

Objects required by these specifications shall support all values within its standardized range. The standardized range is defined by a size, range, or enumerated listing indicated in the object's SYNTAX field and/or through descriptive text in the object's description field. The following list indicates the modified object requirements for these objects.

Object	Object	Minimum
Name	ID	Requirements
Number of Fonts	numFonts	9
Maximum Characters	maxFontCharacters	255
per Font		
Default Background	defaultBackgroundColor	0
Color		
Default Foreground	defaultForegroundColor	9
Color		
Default Justification	defaultJustificationLine	2, 3, and 4
Line		
Default Justification	defaultJustificationPage	2, 3, and 4
Page		
Number of Permanent	DmsNumPermanentMsg.	2
Msgs.		
Maximum No.	DmsMaxChangeableMsg.	8
Changeable Msg.		
Maximum Number	dmsMaxVolatileMsg.	8
Volatile Msg. *		
Control Mode	dmsControlMode	2, 4, and 5

^{*} Changeable messages in excess of the minimum requirement are considered to meet the specification for an equivalent number of Volatile messages.

The first permanent message shall be used to blank the sign display. The second permanent message shall be the diagnostic message.

Sign controller software shall implement the following tags (opening and closing where defined) of the Mark-Up Language for Transportation Information (MULTI) as defined in NTCIP 1203:

- 1. Flash
- 2. Font
- 3. Justification Line
- 4. Justification Page

- 5. Moving Text
- 6. New Line
- 7. New Page
- 8. Page Time

3.18.4.2.9.8 Documentation

Software shall be supplied with all documentation on 1.44Mb IBM-compatible diskette(s). ASCII versions of the following Management Information Base (MIB) files in Abstract Syntax Notation 1 (ASN.1) format shall be provided on CD-ROM:

- 1. The official MIB Module referenced by the device functionality.
- A manufacturer-specific version of the official MIB Module with the non-standardized range indicated in the SYNTAX field. The filename shall match the official MIB Module, with the extension "spc".
- A MIB Module of all manufacturer-specific objects supported by the device with accurate and meaningful DESCRIPTION fields and the supported ranges indicated in the SYNTAX field.

3.18.4.2.10 Control Software

This work shall consist of furnishing The manufacturer shall furnish Variable Message Sign (VMS) control software. The control software shall be a 32-bit application, designed to operate on Microsoft® Windows NT^{TM} , 98^{TM} , or 2000^{TM} operating system. The control software shall provide for command and control of the following functions:

3.18.4.2.10.1 VMS Control

Software shall retrieve, display, update and download/upload the following functional parameters to the local sign controller in response to user-initiated instructions. The sign controller shall not perform pixel service tests when VMS are displaying messages. Software shall perform the following operations in conjunction with its monitoring and logging functions:

Display a message
Blank the current message
Change message priority
Pixel service, lamp and fan tests
Set time and date in the sign controller
Retrieve sign controller ID, type, and manufacturer

3.18.4.2.10.2 Communications

Communications between the control software and sign controller shall be NTCIP compliant, as indicated in the Special Provision for Variable Message Sign System.

The control software shall verify all communications for errors. If a response from a sign controller contains a communication error, or if there is no response, the Control Software shall re-establish communications.

3.18.4.2.10.3 Data Collection

The control software shall retrieve errors detected, message number currently being displayed, and current message priority. Using different commands, the software shall retrieve message MULTI strings, a map of defective pixels, the time and date, the event schedule, and configuration parameters.

3.18.4.2.10.4 Message Library

The control software shall store messages and transfer messages to a sign for storage and/or display. When a user desires to send a message to a sign, the control software shall offer as choices only those messages compatible with the sign in question. The control software shall allow message names of up to 25 characters in length. If the selected name already exists, the software shall notify the user and give the option of replacing the existing message or selecting another name.

The control software shall display all character fonts supported by the Variable Message Sign System. Messages shall be displayed on the computer monitor in exactly the same format (font, text centering and justification) as on the Variable Message Sign.

3.18.4.2.10.5 Software Duplication Rights

The Department shall have the right to duplicate the Variable Message Sign Control Software as needed for use in controlling signs under its jurisdiction.

3.18.4.2.10.6 Documentation

The Design-Buildermanufacturer shall furnish five (5) copies of the Control Software user manuals to the Engineerwith the VMS. In addition, three (3) sets of the software, installation program, instructions and user manual shall be furnished on CD ROM or diskettes to the Engineerwith the VMS.

3.18.4.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.4.3.1 Order of Work

The installation of the sign support structure, sign power service, communications to the WSDOT central computer, delivery from manufacturerpick-up from WSDOT Signals, installation, and testing shall be shown in the Design-Builder's CPM schedule. The Design-Builder shall supply power to the VMS environmental system within six hours of pick-up from WSDOT Signals. The Design-Builder shall install the VMS within 14 calendar days of pick-up from WSDOT Signalsdelivery from the manufacturer. Within 24 hours of its installation, power shall be supplied to the VMS and its environmental controls made fully operational. Also, the Design-Builder shall have the VMS fully operational and ready to begin testing procedures within 14 calendar days of VMS installation.

3.18.4.3.2 System Testing

Testing of the VMS hardware and software furnished and installed for this Contract shall be the responsibility of the Design-Builder. Initial testing of the VMS hardware and software furnished for this contract will be the responsibility of WSDOT Signals. Testing of the VMS hardware and software installed by the Design-Builder shall be the responsibility of the Design-Builder. All variable message signs, VMS control software, VMS control equipment, and cabinets shall be inspected and tested prior to shipment from the factory and after installation in the field. These tests shall demonstrate that each component is fully functional and conforms with these Special Provisions. At a minimum, the tests shall show that all pixels are operational and that the control software provides LED brightness, housing ventilation, message and beacon control. All components that fail a test shall be replaced and re-tested.

The Design-Builder shall provide a copy of all Factory Test reports to the Engineer at the time of shipment. The Design-Builder shall provide the Engineer with a copy of the Field Test reports for each VMS, once the VMS equipment is found to be fully functional. The test reports required by this specification shall include:

- 1. a list of all equipment used to perform the tests
- 2. a record of each test step, who performed the tests, who witnessed the tests, and the test results
- 3. a record of test failures, corrective action taken, and results of the retest

The Engineer reserves the right to perform any independent inspections or tests, which are deemed necessary to ensure that the VMS equipment and software complies with the requirements of the Special Provisions.

NTCIP Testing

VMS sign controllers will be tested by the Department using the NTCIP Exerciser in place of the Central Computer. The NTCIP test will use the circuit created to connect the sign controller to the central computer, the modem furnished for this Contract, and the Department's copy of the Exerciser. The Exerciser shall prove that VMS sign controller fully complies with the NTCIP requirements of this Special Provision. The Engineer shall decide any differences in the interpretation of NTCIP Standards. The Design-Builder shall be responsible for ensuring that the VMS equipment fully complies with NTCIP standards specified herein. The Design-

Builder shall allow 14 days for NTCIP testing. The System Acceptance Test will begin upon completion of the NTCIP test.

Acceptance Testing

The VMS sign shall be tested in order to check the operation of the sign. A representative from the manufacturer shall be present during testing of the VMS. A VMS operation manual shall be provided to the Contracting Agency at the time of the test.

During the 20 day test, the Design-Builder shall replace all failed sign components.

The Design-Builder shall verify remote control of the sign from the Traffic Management Center at Dayton Avenue before scheduling any testing. The Design-Builder shall demonstrate to the satisfaction of the Engineer that the sign, as a minimum can display diagnostic messages originating from the Dayton Avenue control consoles. Messages shall incorporate the use of the beacons. Testing shall not begin until the sign's basic features have been demonstrated to the satisfaction of the Engineer.

The test shall be conducted immediately following the complete installation of the new VMS. The Design-Builder shall demonstrate that all functions of the signs and local controllers are operational. This test shall be conducted in the presence of the Engineer.

Upon satisfaction of the Engineer that all functions of the system are operational, a 20-day test period of continuous operation shall begin. The test period shall be shown in the Design-Builder's CPM schedule. The following shall be observed during the test period:

- 1. All equipment shall be in working order at the beginning of the test. Any adjustment or replacement of components shall be considered a malfunction and cause for termination of the test period.
- 2. The system shall operate for 20 consecutive days without malfunction.
- 3. The VMS shall be communicating with the central computer during the entire 20-day test. Any loss of communication between the VMS and the central computer shall be considered a malfunction.
- 4. Although it is not necessary for the Design-Builder to provide personnel to be in attendance during the 20-day testing period, upon being informed of a malfunction, the Design-Builder shall respond within 48 hours with a representative who is thoroughly familiar with the operation of all parts of the system.
- 5. Upon detection of a malfunction, the test and test time shall be stopped and the malfunction corrected. Test time will be reset and a new 20-day test period shall begin.

3.18.4.3.3 VMS Training

The <u>Design-Buildermanufacturer</u> shall provide 8 hours of VMS system training for 5 Contracting Agency personnel taught by a manufacturer certified instructor. This shall include classroom instruction at a Contracting Agency facility as well as at the VMS location. Training shall focus on removal and replacement of sign components and manufacturers standard troubleshooting procedures.

3.18.5 Highway Advisory Radio Sign (HARS)

3.18.5.1 Description

Section 8-20.1 is supplemented with the following:

This work shall consist of furnishing, installing and testing of new sign and beacons, sign control equipment and cabinet, and other equipment necessary to provide for an operational highway advisory radio system as specified in these Special Provisions.

WSDOT Signals will obtain from the manufacturer and provide initial testing of new sign control equipment and cabinets.

3.18.5.2 Materials

Section 9-29 is supplemented with the following:

3.18.5.2.1 Flashing Beacons

Two 8-inch amber beacons with round visors shall be provided with each sign assembly. The signal display shall meet the requirements of Section 9-29.16. The flashing beacon control shall meet the requirements of Section 9-29.15. The beacons shall flash alternately. The flashing control shall be designed to be accessible from inside the cabinet.

3.18.5.2.2 Sign Lighting Luminaires

The sign lighting luminaires shall consist of standard sign lights in accordance with Standard Plan G-9 except for the shoulder mount sign, where the sign light shall be mounted on top. The Design-Builder shall include a top mount kit for the sign light for this location.

3.18.5.2.3 Model 334 Cabinet

Controller cabinet furnished shall—by WSDOT Signals will meet the requirements specified in Chapter 12 of the Type 170E Traffic Signal Control Hardware Specification, FHWA IP-78-16, as currently amended except as modified by the following:

- 1. Cabinets shall be fabricated of 0.125-inch sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.
- 2. Cabinet doors shall have a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. The Design-Builder shall supply green construction cores. Upon contract completion, the Design-Builder shall deliver two master keys to the Engineer.
- 3. Field wire terminals shall be labeled in accordance with the ITS Field Wiring Chart.

Cabinet Ventilation and Heating

A disposable paper filter element of at least 185 square inches shall be provided in lieu of a metal filter.

The cabinet shall be equipped with an electric strip heater with a rating of 100 watts and 120 VAC, and a ventilation fan meeting the requirements specified in Chapter 12 of FHWA IP-78-16. The strip heater shall be shielded in a manner that prevents damage to nearby electrical cables.

The fan and strip heater shall be controlled by a high-low adjustable thermostat that can be set to ensure the cabinet interior temperature remains between 60°F and 125°F

Cabinet Accessories

The Design-Builder shall provide all cabinet accessories, including: Cabinets provided by WSDOT Signals will include:

- Two shatterproof fluorescent interior cabinet lights with self-starting ballast shall be furnished, one fixture mounted on the rear rack near the top and the second mounted at the top of the front rack. Door switches shall automatically turn on both lights when either door is opened.
- 2. One controller unit shelf, which attaches to the front rails of the EIA rack, shall be provided in lieu of the two controller unit support angles. The shelf shall be fabricated from aluminum and shall be installed such that it does not interfere with access to any terminal block. The shelf shall contain a roll-out flip-top drawer for storage of wiring diagrams and manuals.
- 3. Each Model 334 cabinet shall be equipped with a fully operable Type 170E controller equipped as specified in these Special Provisions.
- 4. A transient voltage protection device shall be provided, which plugs into the controller unit receptacle and in turn accepts the controller plug and meets the electrical requirements of Section 9-29.13(7)B(3)e.

- 5. The cabinet shall be equipped with a power distribution panel mounted on a standard EIA 19-inch (ANSI/EIA RS-310-C) rack utilizing no more than five rack-mounted spaces (8.75 inches). The following devices shall be provided with the power distribution panel:
 - a. Duplex 120 VAC power receptacle.
 - b. Main circuit breaker, 120 VAC, 20 amp.
 - c. Four load circuit breakers, 120 VAC, 15 amp.
 - d. Neutral bus
 - e. Ground Bus
 - f. Surge suppresser and filter unit 120 VAC, 50 amp.

Power distribution panel components shall be mounted in or on the panel such that they are readily accessible, provide dead front safety, and all hazardous voltage points are covered to prevent inadvertent contact.

- Each Cabinet shall be furnished with a mounted panel. The mounting panel shall be fabricated foam backed aluminum and shall be 19 inches wide by 10 inches tall.
- 7. The mounting panel shall be equipped with one HAR sign control switch with labels and functions as follows:

AUTOMATIC

Flashing Beacons shall energize upon ground true call from controller.

SIGN OFF

Flashing Beacons shall de-energize.

SIGN ON

Flashing Beacons shall energize.

- 8. The sign relay shall be plugged into a socket installed on the rear of the mounting panel. The relay shall be wired as required. The relay coil shall draw (or sink) less than 50 milliamperes from the 170E controller and have a DPDT contact rating not less than 10 amperes. A 1N4004 diode shall be placed across the relay coil to suppress voltage spikes.
- 9. The Design-BuilderWSDOT Signals shall install the C1 connector according to the pin assignments shown in the Plans.
- 10. One reproducible drafting film and two non-fading copies of the cabinet wiring diagram shall be furnished with each cabinet.
- 11. Each HAR sign cabinet shall be supplied with one Model 204 sign flasher unit mounted on the right rear side panel.

- 12. The WSDOT Signals Design-Builder shall provide and install a rack-mounted fiber optic patch panel as identified in the Plans.
- 13. The WSDOT Signals Design-Builder shall provide and install on the mounting panel, a standalone fiber optic modem as specified in these Special Provisions. The WSDOT Signals Design-Builder shall also provide and install the cable between the fiber optic modem and the C-2 plug of the model 170E controller.

3.18.5.2.4 Cabinet Wiring

- 1. Cabinet wiring shall conform to the details and diagrams in the Plans. The Design-Builder shall trim wiring to eliminate all slack and lace or bind together with nylon wraps or equal. All terminals shall be labeled. The cabinet shall be wired completely so that the only requirement to make a field location completely operational is to connect field, power and ground wires to appropriate terminals.
- 2. Terminal block TB1 shall be installed in the cabinet.

Terminals for field wiring shall be labeled, numbered and connected in accordance with the following:

Terminal	Terminal and	Coni	nection
Block Pos.	Wire Numb	ers	<u>Identification</u>
TBS	501-502	AC F	Power, Neutral
TB1-1	644		Flasher Output NC
TB1-2	645		Flasher Output NO
TB1-3		Futu	re Neutral

3.18.5.2.5 Model 170E Controller

Each controller unit furnished shall meet the requirements specified in the Type 170E Traffic Signal Control Hardware Specification, FHWA IP-78-16, as currently amended and modified as follows:

- The 170E CPU module shall operate a 68HC11F1 MPU at a crystal frequency of 8MHz. The MPU shall be socket mounted in a PLCC socket.
- 2. The EPROM shall be resident on the CPU module. The EPROM socket shall be a 32-pin lever-controlled ZIF device. The EPROM shall be either a 32K x 8 or a 128K x 8 device. The device size shall be jumper selectable.
- 3. Feature and Location switches shall be provided on the front portion of the CPU module. Each switch shall be an 8-position front-reading dip switch. The switches shall be addressed as follows:

Location Switch at 7000 (Port A) Feature Switch at 700A (Port E)

- 4. There shall be one LED indicator located on the front of the CPU module. This LED shall be connected to bit 3 of Port G.
- The 170E controller shall have a minimum of 28 kB of battery backed static RAM on the CPU module. RAM shall be continuous from location 0000 to 6FFF.
- 6. Four Asynchronous Communication Interface Adapters (ACIAs) shall be provided on the same board as the CPU. The ACIAs shall be 6850 ICs operating at a crystal frequency of 6.144MHz. Each ACIA shall have 5 programmable jumpers to select 5 communication baud rates (1200, 2400, 4800, 9600, 19200) for a total of 20 jumpers. All ACIAs shall be active. An IRQ status register shall be provided at 75FF.
- 7. The Model 412C PROM module shall not be provided. A blank panel shall cover the PROM slot.
- Two blank 27256 EPROM chips shall be provided with the CPU module.
- 9. Each controller shall have an ACIA C20 wrap-around with the following pin connections:

C20 Function Pin
(J) RTS
(J) RTS
(K) DATA-IN

C20 Function Pin
(M) CTS
(H) DCD
(t) DATA-OUT

10. Each 170E controller shall include a drop/insert data modem.

3.18.5.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.5.3.1 Sign Assembly

Mounting shall be as designed.

3.18.5.3.2 Flashing Beacons

The beacons shall be installed as shown in the detail in the Plans. The flasher units shall be housed within the sign control cabinet.

3.18.5.3.3 Sign Lighting Luminaire

The luminaires shall be installed as designed.

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3.18.5.3.4 Sign Control Cabinet

The control cabinet shall be wired and installed as required.

3.18.5.3.5 Testing

The Design-Builder shall demonstrate that upon command from the TSMC the beacons and sign lights can be activated.

3.18.6 Highway Advisory Radio Transmitter (HART)

3.18.6.1 Description

Section 8-20.1 is supplemented with the following:

The Design-Builder shall furnish all labor, materials, tools, equipment and services for the installation of a fully operational Highway Advisory Radio Transmitter (HART) system as intended-outlined by the Special Provisionsthis RFP, and Plans. The HART shall include, but not be limited to: amplitude modulated transmitter with power supply, antenna, voice storage unit, cabinet, conduits, conductors, junction boxes, and power and communication services.

The Design-Builder shall provide and install the HART as required. The HART will be controlled remotely from the Traffic Management Center (TMC) at Dayton Ave. in Shoreline by the use of Contracting Agency-owned communication lines.

3.18.6.2 Materials

Section 9-29 is supplemented with the following:

The HART shall be supplied as a unit including, but not be limited to: amplitude modulated transmitter with power supply, antenna, voice storage unit, cabinet, conduits, conductors, junction boxes, and power and communication services. The HART shall be manufactured by Information Station Specialists, Inc.

1. Equipment Model Numbers:

ITS.6000.AAT Transmitter System that includes:

TR.6000 Transmitter

AP.55 Analog-Audio-Transfer Message Recorder (14.3 minutes)

2 Batteries

Surge Arrestors

Power Control

NX6000 Network / Dial-up Message Storage / Playback Option

Conventional Antenna System that includes:

ANXX Antenna

Antenna Mount and Insulators

Lightning Arrestor, Enclosure, and Ground Bus

Ground Plane

Real Time Audio Synchronization System

2. Manufacturer Information

Information Station Specialists, Inc. 3368 88th Avenue, PO Box 51
Zeeland, MI 49464-0051
Telephone: (616) 772-2300
Website: www.theRADIOsource.com
Email: iss@theradiosource.com

3.18.6.2.1 Amplitude Modulated (AM) Transmitter

The amplitude modulated transmitter shall be of a FCC accepted type installed in a control cabinet and operate on a frequency determined by the Design-Builder and WSDOT through the ITS design meetings. The transmitter unit shall be the equivalent to a class 'D' ITS.6000 AM transmitter manufactured by Information Station Specialists, of Zeeland, Michigan. The transmitter shall be operational from -20°F to +140°F. The transmitter shall be totally solid-state with a crystal oscillator having a frequency stability of ±100Hz; a transistor driver and a single output transistor for the RF amplifier. The RF output shall be continuously adjustable between 0 to 10 watts, into nonreactive load at 50 ohms with a power adjustable potentiometer. The modulation shall follow the setting of the power adjustment potentiometer to ensure that constant desired percentage of modulation remains regardless of desired RF output.

The transmitter shall be supplied with a power supply unit to convert 115 VAC 60 Hz input to a regulated 24 VDC output.

The transmitter shall also meet the following specifications:

Spurious-	Greater than 53 dB below carrier	
Emissions	level.	
Modulation	AM up to 100%	
Sideband	at frequencies 5.0 KHz either side	
Spectrum	of the specified frequency	
(Modulated)	greater than -25 dB. At-	
	frequencies greater than 10 KHz	
	either side of the specified	
	frequency at least -35 dB and at	
	20 KHz either side of the	
	specified frequency at least 51	
	dB.	
AF Harmonic	Less than 5% at 67% modulation	
Distortion		
AF Frequency	+1 to -3 dB between 300 and	
Response	3000Hz. 10 dB roll off from 2500-	
	-5000 Hz without audio-	
	compression	

Bandwidth-	Audio Bandwidth Filter to limits
Limiting	bandwidth to ±3 KHz from the
	specified frequency

The transmitter shall be installed in a model 334 controller cabinet as shown in Appedix C3.18.

3.18.6.2.2 Antenna

The antenna system shall match the transmitter frequency. The antenna shall be a Morad antenna matched to the specified frequency. The antenna shall be base or center loaded vertical featuring a low-loss, embedded, weatherproof loading coil.—The antenna shall be such that it can be tuned to resonance at mounting heights between 25 and 30 feet above the ground. The antenna shall be rugged and able to withstand winds of up to 80 mph without ice buildup, and 50 mph with 1/2-inch of ice buildup.

The antenna shall be mounted on a wood post as required with appropriate hardware.

The antenna system shall be manufactured by Information Station Specialists (ISS), include the installation of a pre-wired groundplane consisting of bare #12 copper conductors placed in a plane designed with a radius from the antenna consistent with the manufacturer's recommendation for the specified frequency. The groundplane shall be buried at a depth of 12 inches.

Manufacturer:

Information Station Specialists
128 West Central
P.O. Box 51
Zeeland, MI 49464-0051
Telephone: 616 (772-2300)
www.theradiosource.com
iss@theradiosource.com

3.18.6.2.3 Voice Storage Unit

The digital voice storage unit shall be able to record and playback human voice messages by the use of a solid-state memory. The memory storage time shall be a minimum of 8 minutes. Integrated memory circuits shall digitally store the voice message.

The voice storage unit shall be provided with any necessary transformers to operate on 120VAC, 60 Hz. The unit shall operate in a temperature range between -20°F to +160°F. The record input to playback frequency response shall be +3db from 300 Hz to 2500 Hz. The unit shall be mountable in a standard EIA 19-inch (ANSI/EIA RS-310-C) rack within the HAR cabinet.

3.18.6.2.4 HART Cabinet

The HART Cabinet shall be a Model 334 Controller Cabinet meeting the requirements of the subsection **Traffic Data Accumulation And Ramp Metering System** of these specifications except it shall not include the 170 controller, input files, <u>rack mount vehicle loop detectors Model 222 amplifiers</u>, power distribution assembly, transfer relay, police panel, display panel, and sign flasher.

The cabinet shall be equipped to house the transmitter, voice storage unit, a six-breaker distribution panel, one standard duplex receptacle, and one GFI duplex receptacle.

Communication Connection

- 1. Type R66B, six-pair, six-position, quick-connect terminal block. Each block shall contain 12 rows with six clips each.
- 2. Type RJ11 jack.
- 3. Fiber Optic Ethernet switch

3.18.6.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.6.3.1 General

The HART shall allow Contracting Agency personnel to start and stop radio transmissions from the TMC and to store messages on a voice storage unit located at the transmitter site, which will repeat the stored message indefinitely until modified or stopped by personnel at the TMC.

The Design-Builder shall provide and install one FCC type accepted amplitude modulated transmitter in the control cabinet and shall ensure that the HART operates in accordance with Federal Communications Commission Rules and Regulations, Volume 5 Part 90.242.

The Design-Builder shall provide and install the antenna systems to match the specified transmitter frequency.

The Design-Builder shall submit catalog cut sheets of all HART items to the Engineer within 30 working days prior to ordering material.

The Design-Builder shall provide written notice to the Engineer 20 working days in advance of the HART acceptance test.

3.18.6.3.2 Communication Connection

The Design-Builder shall provide all necessary connections in the HART cabinet and the required connections of the HART system to the ITS.

This Design-Builder shall install the following conduit and communication cable between the HART cabinet and a terminal cabinet:

- 1. The Type R66B, six-pair, six-position, quick-connect terminal block shall be mounted in the back of the cabinet.
 - b.Each row of the terminal block shall be clearly and permanently marked with the number of the cable pair that is attached.
 - b. Within each row the clips shall be electrically connected within the block so as to form two sets of three adjacent clips.
- 3.2. The Design-Builder shall install the type RJ11 jack near the controller and cross-connect it to pair 6 on the Type R66B terminal block

3.18.6.3.3 Service

The Design-Builder shall provide the necessary hardware to provide service to the HART cabinet from the service point indicated in these Special Provisions.

3.18.6.3.4 Acceptance of the System

The Design-Builder shall demonstrate the complete operation of the HART to the State Radio Engineer and the Engineer. The HART shall transmit for 48 hours continuously without a failure or interruption of operation of any component in the system.

The Contractor shall measure and document the signal level of the transmitter to show that the field strength of the emission on the operating frequency does not exceed 2 mV/m when measured with a standard field strength meter at a distance of 1.50 km (0.93 miles) from the transmitting antenna system (in accordance with FCC requirements). The Design-Builder shall measure and document the signal level of the transmitter to show that the transmitter field strength is 1.97 mv/m. at a distance of 1.6 km from the antenna in accordance with FCC requirements. Copies of this documentation shall be provided to the Engineer.

All manufacturers' warranties or guarantees on all electrical and mechanical equipment of the system shall be assigned to the Contracting Agency upon completion of the Design-Builder's warranty period.

3.18.7 Communication Conduit System

3.18.7.1 Description

Section 8-20.1 is supplemented with the following:

This work shall consist of furnishing and installing the facilities used to mechanically accommodate the communication components of the ITS System. The Design-Builder shall be responsible for interfacing with the existing communications system and satisfying system compatibility with regard to the existing facilities and this communications system extension. Conduit shall be supplied as a system from a single manufacturer providing all of the steel and PVC conduit; all required fittings, terminations, and other installation accessories; all in accordance with the Plans, the Standard Specifications and this RFP.

3.18.7.2 Materials

Section 9-29 is supplemented with the following:

4 inch PVC Schedule 40 and Schedule 80 Conduit With Innerduct

The conduit shall be free from defects, including non-circularity, foreign inclusions, etc. It shall be uniform in color, density, and physical properties. It shall be straight and the ends shall be cut square to the inside diameter. All conduit shall display the Underwriters Laboratory certification (UL Listed). All conduit shall continue to meet the requirements of Section 9-29.1 unless specified otherwise herein.

Flexible bends shall be supplied in the minimum lengths necessary to meet field requirements.

3.18.7.2.1 Location Wire and Warning Tape

Warning Tape

Warning tape shall be polyethylene. The polyethylene shall have a minimum 4 mil thickness and be 3 inch wide. The polyethylene shall be orange in color and printed in black with the words "Fiber Optic Cable Buried Below."

Location Wire

Location wire shall be #14 AWG THWN or XHHW orange-colored wire.

3.18.7.2.2 Cable Vaults and Pull Boxes

Cable vaults and pull boxes shall meet AASHTO M-199, H-20 or H-35 loading requirements. Cable vaults and pull boxes installed in paved shoulders or lanes that will be subjected to vehicular traffic during any phase of this contract or as specified in the Plans shall meet H-35 loading requirements. Cable vaults and pull

boxes shall be fabricated in accordance with ASTM C857-83 and C858-83. All cable vaults and pull boxes shall include the following provisions:

- 1. A sump 6 inches in diameter by 2 inches in depth with a 1-inch diameter drain hole in the center of the sump.
- 2. Cable pulling irons positioned to afford bi-directional cable installation through the cable vault or pull box.
- 3. Factory installed knock-outs for conduit entry.
- 4. All cable racking hardware shall be stainless steel.
- 5. Cable vaults meeting H-20 requirements shall have a hinged and spring-assisted double steel plate cover. Cable vaults and pull boxes meeting H-35 requirements shall have round cast iron lids. Pull boxes meeting H-20 requirements shall have a hinged, single plate cover. All cable vault and pull box covers shall be marked with ITS legend according to Standard Plan J-11a.
- 6. All cable vaults, and pull boxes used as part of the ITS System shall be labeled in accordance with Section 9-29.2(4).

Above ground pull boxes shall be a minimum 16 inches wide, 16 inches high and 8 inches deep, unless otherwise specified in the Plans. Above-ground boxes shall be fabricated in accordance with NEMA 4X designation for stainless steel enclosures. Pull boxes shall be equipped with a removable front panel for access to all conduits. The front panel shall be hinged and the entire pull box shall be fabricated from stainless steel.

3.18.7.2.3 Controlled-density Fill

Controlled-density fill (CDF) shall be in accordance with Section 2-09.2 and Section 2-09.3(1)E. CDF shall be tinted orange.

3.18.7.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.7.3.1 Submittals

Within a minimum of 30 calendar days prior to anticipated construction, the Design-Builder shall provide all documentation pertaining to the materials and method of execution proposed to satisfy the requirements of this section. The Engineer's approval is required prior to the committing of any materials or the commencement of any work.

The Design-Builder shall anticipate a minimum of 30 calendar days for approval or disapproval of each submitted item. Actual time for the Engineer's review is dependent upon the completeness and appropriateness of the documentation being submitted. Any deficiencies will require additional time for approval. Any

delays caused by such deficiencies will not be considered grounds for extension of project time. The Design-Builder shall anticipate review intervals to ensure project progress in accordance with Section 1-08.3.

The Engineer's approval of any submitted documentation shall in no way relieve the Design-Builder from compliance with the safety and performance requirements as specified herein.

Submittals required by this item shall include, but not be limited to, the following:

- 1. The manufacturer's specifications for cable vaults and pull boxes.
- 2. Detailed shop drawings of pull box and cable vault fabrication.
- 3. Manufacturer's specifications for all conduit, fittings and accessories.
- 4. Three foot sample of each type (PVC schedule 40 and PVC schedule 80) of conduit with bell ends and one sample of each item listed in the subsection **Accessory Hardware**.
- 5. Certificate of compliance with requirements for coefficient of friction and Bellcore GR-356-CORE for innerducts.

3.18.7.3.2 Location Wire and Warning Tape

Warning Tape

Warning tape shall be installed in continuous sections for all underground fiber optic conduit installation where trenching is required. The warning tape shall be installed approximately 6 inches below the surface of pavement or existing grade. Warning tape shall be installed a minimum of 12 inches into all cable vaults and pull boxes at both ends of the trench.

Location Wire

Wire conductor shall be installed in continuous sections for all underground fiber optic conduit installation where trenching is required. A minimum of 6 feet of location wire shall be extended into each cable vault or pull box. The locate wire shall be attached to the "C" channel or the cover hinge bracket with stainless steel bolts and straps. A 1-foot loop of locate wire shall be provided above the channel. Locator wire shall be placed between the conduits in dual conduit installations or on top of conduits for single conduit installations.

3.18.8 Communication Cables And Interfaces

3.18.8.1 Description

Section 8-20.1 is supplemented with the following:

This work shall consist of furnishing, installing and testing all materials and equipment necessary to complete in place the communication cable and interface system and, when specified, the modification of such an existing system.

3.18.8.2 Materials

Section 9-29 is supplemented with the following:

Quality Assurance

All materials described in this Section shall meet or exceed the applicable provisions of the following documents:

- 1. CFR 1755.900, RUS Specification for Filled Fiber Optic Cables
- 2. ANSI, C8.47-1983, American National Standard for Polyolefin-insulated Thermoplastic Jacketed Communication Cables
- 3. EIA-455-27A, Method of Measuring (Uncoated) Diameter of Optical Waveguide Fibers
- 4. EIA-455-28B, Method For Measuring Tensile Failure Point of Optical Waveguide Fibers
- 5. EIA-455-34, Interconnection Device Insertion Loss Test
- 6. EIA-455-95, Absolute Optical Power Test for Optical Fibers and Cables
- 7. EIA-455-103, Buffered Fiber Bend Test
- 8. EIA-598-A-1, Special Colors for fiber optic cordage
- 9. EIA-598-B, Color Standard for Optical Fibers

Cables shall be of loose tube design. The tubes shall be surrounded by a dry, moisture-blocking filling compound surrounding the fibers.

The cable shall be constructed with the following components:

- 1. A dielectric central strength member
- 2. Buffer tubes containing optical fibers
- 3. Aramid (Kevlar) yarn
- 4. Outer MDPE jacket

3.18.8.2.1 Cables

The Design-Builder shall provide all materials required for the installation and splicing of the specified communications cables, power cables and associated interface devices.

The Design-Builder shall provide an unconditional warranty on all installed cable for a period of one (1) year.

At the request of the Engineer, the Design-Builder shall submit a 3-foot sample cable section to the Engineer for approval for each type of cable to be provided.

ICOMFIBER.DT1

Fiber Optic Cable

The fiber optic cable network shall be capable of supporting both SONET transmission speeds and protocols up to 2.4 Gb/s, and NTSC quality, color video applications.

The Design-Builder shall provide manufacturer's certification that the submitted cable shall comply with the Rural Utilities Service (RUS) Specification 1755.900 as currently amended and with the requirements set forth in this Special Provision. Any deviations from these specifications shall be conspicuously noted in the Design-Builder's submittal.

Each cable shall contain the total number of optical fibers as specified in the Plans. For all cables with a strand count greater than 36, the fibers shall be placed in loose buffer tubes in groups of 12. For all other cables, the fibers shall be placed in loose buffer tubes in groups of 6.

Section 9-29.3(1) is supplemented with the following:

Typical Core Diameter: 8.3 microns

Cladding Diameter: 125.0 microns +/- 1.0 micron

The fiber optic cable outer jacket shall be marked with the manufacturer's name, the year of manufacture, the words "OPTICAL CABLE" and sequential meter marks. The marks shall be repeated every one meter. The actual length of the cable shall be within $\pm 0.1\%$ of the length marking. The marking shall be in a contrasting color to the cable jacket. The marking shall be 2.5mm in height and must be permanent and weatherproof.

3.18.8.2.2 Interfaces

3.18.8.2.2.1 Fiber Optic Patch Panels

The fiber optic patch panel shall be rated by the manufacturer as a fiber optic patch panel. The patch panel shall be designed to hold, at a minimum, the specified number of interconnection sleeves and splice trays. The splice trays and the fiber optic interconnection sleeves shall be fully enclosed on all sides by the patch panel when the patch panel is closed.

Each patch panel shall be fully populated with interconnection sleeves. Interconnection sleeves shall contain zirconium (ceramic) linings (phosphorus bronze is not allowed). All unutilized interconnection sleeves shall have protective dust covers installed.

The patch panels shall be EIA 19-inch (ANSI/EIA RS-310-C) rack-mountable, unless otherwise noted.

Mounting plates for interconnection sleeves shall be constructed of metal. Adequate spacing shall be provided around each interconnection sleeve. Where interconnection sleeves are arranged in a vertical line, the minimum horizontal center-to-center spacing shall be 1.25 inches (31mm), and the minimum vertical center-to-center spacing shall be 0.625 inches (16mm). Where interconnection sleeves are arranged in a staggered layout, the minimum center-to-center radial distance between sleeves shall be 0.875 inches (22mm).

A wiring diagram shall be supplied with each patch panel. The wiring diagram shall identify each fiber terminated in the patch panel using the fiber optic cable labeling method as specified later in these provisions. The wiring diagram shall be placed in a plastic sheet protector next to the patch panel.

3.18.8.2.2.1.1 Wall Mounted Fiber Optic Patch Panel

The fiber optic patch panel shall be designed to hold a minimum of 6 FC fiber optic interconnection sleeves and splice trays with 12-splice capacity. The patch panel shall allow for full access to the splice trays and both sides of the fiber optic interconnection sleeves from the front of the patch panel. The patch panel shall not exceed 6 inches width, 7.5 inches in height and 2 inches in depth (not 19-inch rack-mountable).

3.18.8.2.2.1.2 Small Cabinet Fiber Optic Patch Panel

The fiber optic patch panel shall be designed to hold a minimum of 12 FC fiber optic interconnection sleeves and splice trays with 12-splice capacity. The patch panel shall allow for full access to the splice trays and both sides of the fiber optic interconnection sleeves from the front of the patch panel. The patch panel shall not exceed 1 RMU (1.75 inches) in height.

3.18.8.2.2.1.3 Cabinet Fiber Optic Patch Panel

The fiber optic patch panel shall be designed to hold a minimum of 36 FC fiber optic interconnection sleeves and splice trays with 48-splice capacity. The patch panel shall allow for full access to the splice trays and both sides of the fiber optic interconnection sleeves from the front of the patch panel. The patch panel shall not exceed 3 RMU (5.25 inches) in height.

3.18.8.2.2.1.4 HUB Fiber Optic Patch Panel

The fiber optic patch panel shall be designed to hold a minimum of 144 FC fiber optic interconnection sleeves and splice trays with 144-splice capacity. The patch panel shall have front and back doors to allow for full access to the splice trays and both sides of the fiber optic interconnection sleeves.

3.18.8.2.3 Fiber Optic Connector

Unless otherwise noted in the Plans, all fiber optic connectors used on this project shall meet the following:

All shall be FC/UPC
All shall be factory-connectorized

3.18.8.2.4 Fiber Optic Cable Lubricant

Fiber optic cable lubricant shall be as follows:

Compatible with the cable jacket Non-combustible Water-based leaving little or no residue

3.18.8.2.5 Fiber Optic Splice Closure

All fiber optic splice closures shall be re-enterable and reusable and be designed for use on fiber optic cables in an underground, submerged environment. All splice closures shall be rated for 1310 and 1550 nanometer wavelengths. Splice closures shall contain a valve to allow pressurization of the housing.

3.18.8.2.6 Copper Cable Protector Block

Copper cable protector blocks shall have the following:

- 1. A combination connection/protector stubless, with bifurcated quick-clip terminals block for the protection and termination of an OSP cable.
- 2. Twenty-five solid state type protector units, with gold pins, for the low voltage heat coil.
- 3. The Design-Builder shall provide the termination block one type R66B 25-pair stubless bifurcated quick clip terminal_for each TWP cable and one for every three 6 TWP cables. One more shall be mounted on a backboard in the cabinet.
 - a. Each block shall contain 50 rows with six clips each.
 - b. Each row shall be clearly and permanently marked with the number of the cable pair which is attached.
 - c. Within each row the clips shall be electrically connected within the block so as to form two sets of three adjacent clips.

Copper Cable Termination Blocks

Copper cable termination block units shall have 25-pair bifurcated quick clip termination blocks.

3.18.8.2.7 Terminal Cabinets

Terminal cabinets furnished for this contract shall be pad mounted and fabricated in accordance with Section 9-29.25 except:

- 1. Cabinets shall be fabricated of 0.125" sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.
- 2. Cabinet doors shall be two-hinged with neoprene gasket and provided with a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. The Design-Builder shall supply green construction cores with two master keys and one core key per lock. The Design-Builder shall deliver the keys to the Engineer.
- 3. The Design-Builder shall provide the termination block one type R66B 25-pair stubless bifurcated quick clip terminal for each TWP cable and one for every three 6 TWP cables. One more quick clip terminal shall be installed on a backboard in the cabinet.

3.18.8.2.8 Fiber Optic Terminal Cabinets

Fiber optic terminal cabinets furnished for this contract shall be pad mounted and have the same external physical dimensions and appearance as Model 334 cabinets. Fiber optic terminal cabinets shall be fabricated in accordance with Section 9-29.25 except:

- 1. Cabinets shall be fabricated of 0.125" sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted or anodized aluminum is not allowed.
- Cabinet doors shall have a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. The Design-Builder shall supply green construction cores. Upon contract completion, the Design-Builder shall deliver two master keys to the Engineer.
- 3. The cabinet shall be equipped with an electric strip heater with a rating of 100 watts and 120 VAC and a ventilation fan meeting the requirements specified in Chapter 12 of FHWA IP-78-16.

The fan and strip heater shall be controlled by a high-low adjustable thermostat that can be set to ensure the cabinet interior temperature remains between 60°F and 125°F. The heater strip shall be shielded.

- 4. Two shatterproof fluorescent interior cabinet lights with self-starting ballast shall be furnished, one fixture mounted on the rear rack near the top and the second mounted at the top of the front rack. Door switches shall automatically turn on both lights when either door is opened.
- 5. The cabinet shall be equipped with a power distribution panel mounted on a standard EIA 19-inch (ANSI/EIA RS-310-C) rack utilizing no more than five RMU (8.75 inches). The following devices shall be provided with the power distribution panel:
 - a. Duplex 120 VAC power receptacle.
 - b. Main circuit breaker, 120 VAC, 50 amp.
 - c. Four load circuit breakers, 120 VAC, 15 amp.
 - d. Neutral bus.
 - f. Ground bus.
 - g. Surge suppresser and filter unit, 120 VAC, 50 amp.

Power distribution panel components shall be mounted in or on the panel such that they are readily accessible, provide dead front safety, and all hazardous voltage points are covered to prevent inadvertent contact.

- One controller unit shelf, which attaches to the front of rails of the EIA rack, shall be provided. The shelf shall be fabricated from aluminum and shall contain a roll-out flip-top drawer for storage of wiring diagrams and manuals.
- 7. The Design-Builder shall provide and install a rack-mounted fiber optic patch panel as identified in the Plans.

3.18.8.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.8.3.1 Submittals

Within a minimum of 30 calendar days prior to anticipated construction, the Design-Builder shall provide all documentation pertaining to the materials and method of execution proposed to satisfy the requirements of this section. The Engineer's approval is required prior to the committing of any materials or the commencement of any work.

The Engineer shall either approve or disapprove each submitted item within 30 calendar days of submittal subject to the completeness of the Design-Builder's submittal. Actual elapsed time for the Engineer's review is dependent upon the completeness and appropriateness of the documentation being submitted. Any deficiencies in the Design-Builder's submittals shall require additional time for approval. Any delays caused by such deficiencies shall not be grounds for

extension of project consideration dates. The Design-Builder shall anticipate review intervals and schedule submittals accordingly to ensure project progress in accordance with Section 1-08.3.

The Engineer's approval of any submitted documentation shall in no way relieve the Design-Builder from compliance with the safety and performance requirements as specified herein.

Submittals required by this item shall include, but not be limited to, the following:

- 1. A material staging plan, should the Design-Builder propose State owned property as a staging area.
- 2. Manufacturer's complete specifications for all communication system cables and, associated electronics and hardware components.
- 3. Manufacturer's complete specifications for twisted-pair cable splice enclosures.
- 4. A detailed fiber optic and twisted-pair cable installation procedure including the following:
 - a. Fiber optic cable cutting lengths reflecting the cable order and reel allocations.
 - b. Cable pulling plan which shall state the exact operational procedures to be utilized and which identifies the physical locations for equipment placement, proposed equipment setup at each location, pulling tension on all cables for each pull, staffing, and the pulling methodology for each type of cable.
 - c. Exact splice points as provided for herein.
 - Workforce proposed for all equipment, safety, and manual assist operations
- 5. Factory test data sheets for each reel of cable delivered.

3.18.8.3.2 Cable Installation - General

The Design-Builder shall determine a suitable cable installation method to ensure that all cable installation requirements shall be met in all conduit sections. All work shall be carried out in accordance and consistent with the highest standards of quality and craftsmanship in the communication industry with regard to the electrical and mechanical integrity of the connections; the finished appearance of the installation; as well as the accuracy and completeness of the documentation.

The Design-Builder shall make a physical survey of the project site for the purpose of establishing the exact cable routing and cutting lengths prior to the commencement of any fiber optic work or committing any fiber optic materials. Splicing is only allowed for the programmed connection of reels and as agreed to

in the ITS design meeting to connect a lateral fiber optic cable to the mainline distribution fiber optic cable. The Design-Builder shall submit a cable routing plan that shows the locations of all splices. All splice locations other than those shown in the Plans must be approved by the Engineer.

All work areas shall be clean and orderly at the completion of work and at times required by the Engineer during the progress of work.

3.18.8.3.2.1 Fiber Optic Cable Installation

Fiber optic cables shall be installed in continuous lengths without intermediate splices throughout the project, except at the location(s) specified in the Plans, or as approved in writing by the Engineer.

The Design-Builder shall comply with the cable manufacturer's specifications and recommended procedures including, but not limited to the following:

- 1. Installation.
- 2. Proper attachment to the cable strength elements for pulling during installation.
- 3. Bi-directional pulling.
- 4. Cable tensile limitations and the tension monitoring procedure.
- 5. Cable bending radius limitations.

The Design-Builder shall protect the loops from tangling or kinking. At no time during the length of the project shall the cable's minimum bending radius specification be violated.

To accommodate long, continuous installation lengths, bi-directional pulling of the fiber optic cable shall be permitted.

In all cable vaults, pull boxes, and at all splice locations cable slack of 50 feet shall be left by the Design-Builder, unless otherwise specified in the Plans. The 50 feet length of fiber optic cable shall be coiled and secured with tie raps to racking hardware or as specified in the Plans.

Installation shall involve the placement of fiber optic cables in a specified inner duct as defined in the Plans. The Design-Builder shall ensure that inner ducts are secured to prevent movement during the cable installation process.

The pulling eye/sheath termination hardware on the fiber optic cables shall not be pulled over any sheave blocks.

When power equipment is used to install fiber optic cabling, the pulling speed shall not exceed 100 feet per minute. The pulling tension limitation for fiber optic cables shall not be exceeded under any circumstances.

Large diameter wheels, pulling sheaves, and cable guides shall be used to maintain the appropriate bending radius. Tension monitoring shall be accomplished using commercial dynamometers or load-cell instruments.

Patch cords placed between pad mounted cabinets shall be protected by plastic spiral wrapping or flexible plastic duct. Spiral wrap or flexible plastic duct shall cover the entire length of the patch cord(s) to within 12 inches of end. The spiral wrap shall be installed before the patch cords are pulled into the conduit(s) and be rated for use in electrical installations.

Fiber optic cable lubricant shall be used to reduce pulling tensions for the installation of each fiber optic cable.

3.18.8.3.2.2 Fiber Optic Cable Splicing

Field splices for mainline to lateral cables and for end-to-end mainline cables shall be located as agreed to in the ITS design meeting. No additional splices shall be allowed without the approval of the Engineer.

The Design-Builder shall provide all required brackets and other racking hardware required for the fiber optic cable racking operations as specified.

All fusion splicing equipment shall be in good working order, properly calibrated, and meeting all industry standards and safety regulations. Cable preparation, closure installation and splicing shall be accomplished in accordance with accepted and approved industry standards.

Upon completion of the splicing operation, all waste material shall be deposited in suitable containers for fiber optic disposal, removed from the job site, and disposed of in an environmentally acceptable manner.

The Design-Builder shall use the fusion method with local injection and detection for all fiber optic splicing.

The average splice loss of each fiber shall be 0.15 dB or less per splice. The average splice loss is defined as the summation of the attenuation as measured in both directions through the fusion splice, divided in half.

No individual splice loss measured in a single direction shall exceed 0.20 dB.

The Design-Builder shall seal all cables where the cable jacket is removed. The cable shall be sealed per the cable manufacturer's recommendation with an approved blocking material.

All splices shall be contained in splice trays utilizing strain relief, such as heat shrink wraps, as recommended by the splice tray manufacturer.

3.18.8.3.3 Fiber Optic Splice Closure

All below ground splices shall be contained in waterproof splice closures. Splices shall utilize two half shells bolted together with stainless steel bolts and be fitted with a neoprene gasket. Selected splices shall not require a re-entry kit. Upon sealing the splice closure, the Design-Builder shall show that the closure maintains 10 psi of pressure for a 24-hour period.

3.18.8.3.4 Fiber Optic Cable Labeling

Permanent cable labels shall be used to identify fibers and patch cords at each termination point. The cable labels shall consist of white colored heat shrink wraps with identification based on the schematic shown on the ITS detail sheets.

3.18.8.3.5 Twisted-Pair Copper Cable Installation

Not used

The Design-Builder shall install all OSP cables and associated terminal blocks.

Cables shall be terminated in the communication hubs on a combination connector/protector block, which shall be an AT&T Type 310 bifurcated quick clip terminal block mounted on the wall of the vault. Protection shall be provided for each pair. The surge protector shall be solid state, low voltage (60-90 volts) for non-ringing circuits, 130 volts for ringing circuits and shall have a heat coil for sneak current protection, and gold-plated pins. Protector block ground shall be connected to the ground bus.

Where cables are terminated at terminal blocks in cabinets, the same pair assignment shall be maintained.

3.18.8.3.6 Cable Racking in Pull Boxes and Cable Vaults

The Design-Builder shall rack the cable in vertical figure eight loops, which shall permit pulling slack from the vaults without introducing twist to the cable.

Cables shall be secured in racked positions with nylon ties. Identification or warning tags shall be securely attached to the cables in at least two locations in each pull box or cable vault.

All coiled cable shall be protected to prevent damage to the cable and fibers. Racking shall include securing cables to brackets (racking hardware) that extend from the side walls of the pull box.

All racking hardware shall be stainless steel.

3.18.8.3.7 As-Built Records

The Design-Builder shall provide the Engineer with a cable route diagram for all installed fiber optic cable The diagram shall show the actual cable routes and "meter marks" where each cable enters and exits pull boxes, cable vaults, junction boxes, splices and termination points. indicating the actual cable route and "meter marks" for all intersections, directional change points in the cable routing, and all termination points. The Design-Builder shall record these points during cable installation. Cable system "as-built" drawings showing the exact cable route shall be provided by the Design-Builder to the Engineer. All ITS equipment locations shall be included. Information such as the location of slack cable and its quantity

3.18.8.3.8 Fiber Optic Cable Testing

The installed optical fiber cable shall be tested for compliance with the transmission requirements of this specification, the cable and hardware manufacturer's specifications, and prescribed industry standards and practices.

Types of Testing

The types of acceptance testing for optical fiber cable system certification are:

Attenuation testing

Optical Time Domain Reflectometer (OTDR) testing

3.18.8.3.8.1 Attenuation Testing

Insertion loss testing shall be used to measure end-to-end attenuation on each new fiber installed between a field device and a communications hub as well as between communications hubs. Insertion loss testing shall be performed at the 1310 nanometer wavelength in both directions.

Prior to commencing testing, the Design-Builder shall submit the manufacturer and model number of the test equipment along with certification that it has been calibrated within 6 months of the proposed test dates.

The following information shall be documented for each fiber test measurement:

Wavelength
Fiber type
Cable, tube and fiber IDs
Near end and far end test locations
End-to-end attenuation
Date, time, and operator

3.18.8.3.8.2 Optical Time Domain Reflectometer (OTDR) Testing

An optical time domain reflectometer (OTDR) with recording capability shall be utilized to test the end-to-end transmission quality of each optical fiber. Quality tests shall consider both attenuation and discontinuities. The OTDR shall be equipped with 1310 nanometer and 1550 nanometer light sources for singlemode optical fibers. The OTDR shall be capable of providing electronic and hard copy records of each test measurement.

The OTDR shall be equipped with sufficient internal masking to allow the entire cable section to be tested. This may be achieved by using an optical fiber pigtail of sufficient length to display the required cable section, or by

using an OTDR with sufficient normalization to display the required cable section.

Prior to commencing testing, the Design-Builder shall submit the manufacturer and model number of the OTDR test unit along with certification that it has been calibrated within 6 months of the proposed test dates.

Each new mainline and lateral fiber shall be tested in both directions at the 1310 and 1550 nanometer wavelengths. Existing mainline and lateral fibers that are spliced to or re-spliced as part of this contract shall also be tested in both directions and at both wavelengths.

The following information shall be documented for each fiber test measurement:

X-Y plot scaled for fiber length
Wavelength
Refraction index
Fiber type
Averaging time
Pulse width
Cable and fiber IDs
Near end and far end test locations
Date, time, and operator

Event table that includes: event ID, type, location, loss, and reflection.

3.18.8.3.8.3 Fiber Cable Testing Documentation

The Design-Builder shall submit one hard copy and one electronic copy of the fiber test results to the Engineer for approval. The Design-Builder shall take corrective actions on portions of the fiber installation determined to be out of compliance with these specifications.

Upon acceptance of the cable installation and test results, the Design-Builder shall submit three hard copies and one electronic copy of the fiber test results to the Engineer.

Hard copy submittals shall be bound in 3-ring binders. The electronic submittal shall be on 3.5" floppy disks or a compact disk and include one licensed copy of the applicable OTDR reader program.

The following information shall be included in each test result submittal:

- 1. Contract number, contract name, Design-Builder name and address.
- 2. Dates of cable manufacture, installation, and testing.
- 3. Cable specifications.
- 4. Location of all splices.
- 5. OTDR test results.
- 6. Attenuation test results.

Within 30 days of submitting the test results, the Design-Builder, in the presence of the Engineer, shall re-test a minimum of 5% of the previously tested locations to validate the test results. A 5% sample will be selected randomly from the terminal device locations.

3.18.8.3.9 Twisted-Pair (TWP) Copper Cable Testing

Not used

The Design-Builder shall perform a Field Acceptance Test on the installed cable. Each pair shall be tested for frequency attenuation between the communication hub and each ITS device. The State will provide a witness during the tests and the test results shall be documented as prescribed elsewhere in this specification.

Any pairs showing attenuation greater than 2 dB per mile at 1 kHz shall be cause for rejection of the cable. The Design-Builder shall replace any cable failing this test at no additional expense to the Contracting Agency. The Design-Builder shall provide all test equipment necessary to perform the tests.

All pairs of each underground cable shall be tested for continuity, polarity, shorts, grounds, longitudinal balance, and both resistive and impedance losses consistent with the manufacturer's specifications and standard telecommunication industry requirements

Each TWP copper cable intended primarily for data communication applications shall be tested end-to-end from the controlled environment vault cable termination point to the interface at the traffic control device. The transmission test procedure shall include the continuity testing of each pair within each TWP cable from the outlet in the termination panel in the vault to the termination outlet at each device location.

The Design-Builder shall ensure that all individual wires in all TWP cables have been terminated consistent with the wire insulation color to termination pin requirements set forth in this Special Provision.

The Design-Builder shall document the transmission quality test results for 50% of the pairs in each cable of the installed TWP cable and provide documentation for each cable that the cable meets or exceeds the manufacturer's published specifications and otherwise complies with the requirements set forth in this specification for characteristic impedance, longitudinal balance, resistive and impedance losses, and near-end crosstalk.

The Design-Builder shall provide the Engineer with the manufacturer and model number of the test equipment and the equipment calibration procedures to be used prior to conducting all tests.

The Design-Builder shall test each underground cable end-to-end from the controlled-environment vault-termination block to the terminal block at each cable pedestal or other outside plant terminal equipment. The Design-Builder shall provide actual test readings for each of the following items to verify the required transmission criteria:

DC Resistance - The resistance of any conductor in any cable shall not exceed 20 ohms per 1000 feet.

DC Resistance Unbalance - The resistance unbalance between the two conductors of any pair shall not exceed 5%.

Ambient Noise Measurements - The Design-Builder shall measure the ambient noise level in dBm0 to determine the level of noise on each cable being tested. The distant end of the pair being tested should be terminated with a 600-ohm resistor. At the near end, an HP-3551 or equivalent transmission measuring set should be configured for conducting a noise reading test. Cable pairs being sampled shall provide an ambient noise figure of 30 Dbm0 (-60 dBm) or better. The Design-Builder shall record all readings.

Shield Continuity -Test and measurements shall be made to assure that all underground cable shields are continuous from end-to-end. Each shield shall show a resistance of not more than .75 ohms per 1000 feet.

Within 30 days of submitting the test results, the Design-Builder, in the presence of the Engineer, shall re-test a minimum of 5% of the previously tested locations to validate the test results. A 5% sample will be selected randomly from the terminal device locations.

3.18.9 Video, Voice, & Data Distribution and Transmission Systems

3.18.9.1 Description

Section 8-20.1 is supplemented with the following:

This work shall consist of furnishing and installing all materials and equipment necessary to complete in place the video, voice, and data distribution and video transmission systems, and when specified, the modification of such existing systems.

3.18.9.2 Materials

Section 9-29 is supplemented with the following:

If any equipment specified in this section has been superseded by a newer product that is interchangeable, the newer product shall be supplied. If the product is no longer available and has no replacement, the Design-Builder shall propose a different product meeting the same performance and material specifications as the discontinued one.

3.18.9.2.1 Video, Voice, & Data Distribution and Transmission System Cabling

The Design-Builder shall provide and install all required equipment interconnection cabling to include T1 cables, data cables, RG-59/U video coaxial cables, power cables, ancillary cables, and connectors as recommended by the equipment

vendor at the cabinet locations and at the TMC. Conductors shall be of all copper construction.

The Design-Builder shall provide and install fiber optic patch cords between the fiber optic patch panels and the equipment specified herein where singlemode fiber optic cable is utilized as the transmission medium.

3.18.9.2.2 Video, Voice & Data Distribution Equipment

Video, voice, and data distribution equipment shall be manufactured by Optelecom, Inc.

1. Equipment Model Numbers:

Dunlay T1 Transcises	0001/T1 LD F0
Duplex T1 Tranceiver	9631/11-LD-FC
Digital Video Transmitter (stand-alone)	9225DT/SM-FC
Digital Video Receiver	9221DR/SM-FC
Analog Video Transmitter - Singlemode	9412T/SM-FC
Analog Video Receiver - Singlemode	9412R/SM-FC
Drop/Insert Data Modem	9522-LD-FC
Network Interface Card	9911
Network Interface Software	9911-GUI
Hub Chassis	9002
Cabinet Chassis	9003-2
Power Supply (for Hub Chassis)	9030A
AC/DC Adapter (for Cabinet Chassis)	9010PS
AC/DC Adapter (for 9225DT)	9014PS
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Manufacturer Information:

Optelecom Inc.

12920 Cloverleaf Center Dr. Germantown, MD 20874 Telephone: (301) 444-2200

IVVEQUIP.DT1

The modems for each VMS shall be manufactured by GDI Communications LLC.

1. Equipment Model Numbers:

Stand-alone 9600 bps modem 496SA Rack-mounted 9600 bps modem 496

Manufacturer Information:

GDI Communications LLC 280 Interstate 80 West Exit 1 PO Box 1330 Verdi, NV 89439 USA Telephone: (775) 345-8000

Fax: (775) 345-8010

3.18.9.2.3 Video Transmission System Equipment

Video transmission system equipment shall be manufactured by Communication Specialties, Inc.

1. Equipment Model Numbers:

10-channel digital video transmitter 10-channel digital video receiver Pure Digital Fiberlink 3132-F-9 Pure Digital Fiberlink 3133-F-9

2. Manufacturer Information:

Communication Specialties, Inc. 55 Cabot Court Hauppauge, NY 11788 Telephone: (631) 273-0404 Fax: (631) 273-1638

www.commspecial.com info@commspecial.com

3.18.9.2.4 Video and Data Transmission System Equipment

Video and data transmission system equipment shall be manufactured by Communication Specialties, Inc.

1. Equipment Model Numbers:

10-channel digital video transmitter 10-channel digital video receiver

Pure Digital Fiberlink 3332-F-9 Pure Digital Fiberlink 3333-F-9

Manufacturer Information:

Communication Specialties, Inc. 55 Cabot Court Hauppauge, NY 11788 Telephone: (631) 273-0404 Fax: (631) 273-1638

www.commspecial.com info@commspecial.com

3.18.9.2.5 EIA -422 Combiner Unit

This contract shall provide and install the EIA-422, 4-wire combiner required. The combiner shall be manufactured by Vicon, Inc. This Contract shall provide and install cables from the combiner to the Video/data receivers. The combiner shall have one master port and 10 output ports:

Equipment Model Numbers:

Combiner: Model V1400X-IDL Intelligent Distribution Line Control

2. Manufacturer Information:

Vicon Industries, Inc. 89 Arkay Drive Hauppauge, NY 11788

Telephone: (800) 645-9116 or (631) 952-2288 www.vicon-cctv.com

3.18.9.2.6 Voice & Data Transmission System Equipment

The Telco Systems channel bank equipment set forth below shall be used to multiplex and demultiplex voice circuits to and from a standard T1 bit stream of 1.544 Mb/s. Provide DS0 interface cards in the channel bank required.

1. Equipment Model Numbers:

Channel Bank Shelf	24FC-19-5
DC to DC Power Supply Unit (PSU)	2430-02
Line Interface Unit (LIU)	2412-01
FXS Channel Unit (2-wire)	2443-20-2
FX0 Channel Unit (2-wire)	2445-20-2
AC Power Supply/Ringing Generator Shelf	3100-10-3
AC to DC Power Supply Card	6690-00-3
Ringing Generator	6691-00-2
Sub-rate Data Unit (SRDU)	2471-40

Note: All line interface equipment shall support ESF and B8ZS protocols.

2. Manufacturer:

Telco Systems, Inc. 63 Nahatan Street Norwood, MA 02062

Telephone: (781) 551-0300 or (800) 776-8832

www.telco.com

3.18.9.2.7 EIA -232 Broadcast Unit

The Design-Builder shall provide and install EIA 232 broadcast unit. The broadcast unit shall be manufactured by Black Box, Inc. The broadcast unit shall have one master port and 8 output ports:

1. Equipment Model Numbers:

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8-Line Broadcast DB8/25

2. Manufacturer:

Black Box, Inc. PO Box 12800. Pittsburgh, PA 15241 Telephone: (412) 746-5500

3.18.9.2.8 Rack-mounted Color Monitor

The monitor shall be a color video monitor with a 13" or 14" diagonal picture tube. The monitor shall support EIA NTSC standard color composite video signals (1.0 V p-p, 75 Ohm) and have a resolution of at least 400 horizontal lines. The monitor shall include a minimum of two video input ports; one shall be BNC-type for composite video and one shall be 4-pin (Y/C) type for S-Video. The video output port shall be BNC-type for composite video. The monitor shall include a rear panel slide switch that enables video termination of Hi-Z or 75 ohm.

The monitor's power source shall be 120 VAC +/- 10%, 60Hz.

The monitor dimensions shall not exceed 14"(H) by 18"(D). The monitor shall have a metal casing and be factory-equipped with rack-mounting hardware (EIA 19"). The monitor weight shall not exceed 40 lb.

The Design-Builder shall supply one BNC coaxial patch cord (RG-59U) of sufficient length to connect the monitor to all video sources mounted in the rack.

The monitor shall be manufactured by Sony, JVC, or Philips

3.18.9.2.9 SONET Network Element

The Design-Builder shall install and connect SONET Network Elements required to provide voice and data communications over fiber optic cable. The Network Elements shall provide OC-48 service. The Network Element shall be capable of providing local interface for Gigabit Ethernet, 10/100 Ethernet and T-1 services. The SONET Network Elements shall be manufactured by Cisco Systems, Inc.

1. Equipment Model Numbers:

15454 Network Element Shelf with ship kit.	15454-SA-HD
Shelf Fan Tray Assembly	15454-FTA3-T
Alarm Interface Card	15454-AIC-I
System Software pre-installed on TCC (Rel. 4.6.2)	SF15454-R4.6.2
Timing/Control and Cross-connect Card bundle (2 of each) 15454-10G-TC=
DS-1 electrical interface panel	15454-EIA-1AMPA84
Cable assembly, AMP/champ-to-wire wrap (15 ft)	15454-AMP-WW-15=
DS1 card and DS1:N protection card (2 in bundle)	15454-DS1N-14SK=
Gigabit Ethernet card with 2 GBIC interfaces	15454-E1000-2-G

Short-range GBIC with SC-connectors

15454-GBIC-SX

12-port 10/100 Ethernet card

15454-E100T-G

Long-range OC-48 card

15454-OC48LR=

Empty slot Filler Panel (2 in bundle)

System software and documentation CD (Rel. 4.6.2)

DC Rectifier (1)

AC Power Cord

15454-GBIC-SX

15454-E100T-G

15454-OC48LR=

15454-BLANK-SK=

15454-BLANK-SK=

15454-R4.6.2SWCD

15540-ACPS-N-E=

15540-CAB-ACNA

2. Manufacturer Information:

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 Telephone: (408) 526-4000 www.cisco.com

Local Contact: Mr. Slade Jones Optical Products Specialist 500 108th N.E. Suite 500 Bellevue, WA 98004 (425) 985-3065

3.18.9.2.10 Fuse Panel

The Design-Builder shall provide, install and connect a fuse panel as required. The fuse panel shall be manufactured by Comm/net Systems, Inc.

1. Equipment Model Numbers:

KTK Fuse/Alarm Panel 016-105-10 KTK Fuse, 10 Amp KTK-10 KTK Fuse, 30 Amp. KTK-30

2. Manufacturer Information:

Communications Network (Comm/net) Systems, Inc. 4237 24th Ave. W. Seattle, WA 98199

Telephone: (206) 282-8670

3.18.9.2.11 Cross-Connect Panel

The Design-Builder shall provide and install digital cross-connect panels as required. The Cross-connect panels shall be used to connect and terminate DSX circuits from the SONET equipment. The cross-connect panels shall be manufactured by ADC Telecommunications, Inc.

1. Equipment Model Numbers:

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DSX1 Shelf, 19"
DSX1 Octapak housing
DSX1 Circuit Card

PX1-B00004 PIX-1C-OCT PIX-1C

2. Manufacturer Information:

ADC Telecommunications, Inc. 4900 West 78th Street Minneapolis, MN 55435 Telephone: (800) 366-3891 www.adc.com

3.18.9.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

3.18.9.3.1 Documentation

Documentation for each system element shall consist of the manufacturer's name and model number, serial number when available, materials and operating specifications, wiring schematic and parts list, owners manuals, factory service manuals, and procedures for factory testing and system acceptance testing specified elsewhere herein. The Design-Builder shall submit three copies of the documentation specified above prior to the installation of the cable or components described in the submittal. In addition, the Design-Builder shall submit three copies of an overall system wiring schematic and termination chart for the installed TMS elements (operation and maintenance manuals). All documentation for each individual element shall be neatly bound in such a way that the information is secured together and is totally legible without removing the information from the binding. This documentation shall be in addition to any other data, shop drawings, etc. required to be submitted as specified in these Special Provisions.

3.18.10 Communication Hub / Concrete Universal Enclosure (CUE)

3.18.10.1 Description

Section 8-20.1 is supplemented with the following:

This work shall consist of providing and installing a concrete universal enclosure (CUE), mechanical and environmental system to support the requirements of the housed equipment in four 19-inch rack frames, two 23-inch rack frames (6.9 feet in height).

3.18.10.2 Materials

Section 9-29 is supplemented with the following:

The concrete universal enclosure shall be supplied by Marconi Communications, Inc.

1. Equipment Model Numbers:

Concrete Universal Enclosure CUE-610 (F2004102)

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Manufacturer Information:

Marconi Communications, Inc. ATTN: Mr. Scott Hein 4350 Weaver Parkway Warrenville, IL 60555 Telephone: (630) 579-5256

www.marconi.com

General

It is the intent of these specifications to describe the minimum requirements for a concrete universal enclosure as a communications hub. The enclosure is to function as an unattended facility with a controlled-environment suitable for the installation of the system equipment and regular, safe inspection and maintenance by operating personnel. Appropriate electrical, mechanical, and environmental systems shall be provided to support the specific equipment installation.

Enclosure Description

The enclosure shall be manufactured as a concrete enclosure, intended for partial underground installation. The structure shall be manufactured of 5000PSI steel-reinforced pre-cast concrete with a heavy gauge metal door and cable rearrangement facility (CRF).

Personnel access shall be through an entrance door which shall be the only access to the enclosure interior. A vertical ladder shall be provided within the entranceway. The entry size shall be nominally 56.5 inches high x 28 inches wide and provide a clear entry area for system equipment components that are field installed. The entrance shall include a heavy-duty locking mechanism controlled by a keyed cylinder lock set for security.

The lock mechanism shall be a Best Lock Company 7-pin CX series, manually operable from within (to avoid entrapment) and key operable from the exterior. The exterior lock cylinder shall be installed in a manner to provide for protection from the weather. The Design-Builder shall supply red or bluegreen construction cores. Upon contract completion, the Design-Builder shall deliver two master keys to the Engineer. The entry door shall be equipped with a wind latch to avoid accidental closure.

Any water leakage into the enclosure could disrupt the system equipment operation. Therefore, the enclosure design shall minimize any leakage potential, and as an added measure, provide for containment of water in a below-floor sump area. Water containment capacity and monitoring shall be sufficient to provide adequate warning (under normal circumstances) to permit the dispatch of personnel to investigate any problem.

Cable entry and/or exit are to be provided as four (4), 4-inch diameter openings into the cable rearrangement facility (CRF) cabinet at the rear of the enclosure. No outside plant cable shall be brought into the enclosure. No metallic conduit connections to field conduits shall be permitted. Power shall be supplied to the

enclosure via a 2.5-inch port in the power transfer switch cabinet located on the exterior of the enclosure.

An overhead cable ladder rack and a fiber management system shall be supplied with the enclosure.

The enclosure shall include a fold-up work table attached to the wall. Nominal dimensions of the table shall be 3 feet wide by 2 feet deep.

The enclosure shall be complete with the necessary electrical and environmental equipment preinstalled to provide a safe, controlled environment suitable for personnel and the electronic system. Other sections of this specification describe the features and functions of this equipment.

Enclosure Environmental System

An Environmental Control Panel (ECP) shall be provided to monitor all environmental conditions within the enclosure and shall control respective equipment to maintain or correct the condition(s) that exist. This panel shall also provide contacts for remote alarm indications.

The enclosure shall be equipped with dual 12000 BTU air conditioners to maintain proper temperature levels.

The enclosure environmental system shall be capable of maintaining a controlled environment including the maintenance of interior temperatures within a nominal range of between 40° F and 90° F.

An atmospheric monitor shall be provided with the ECP to continuously sample the air with the enclosure. The monitor functions and remote alarms are described in a following section of this specification.

An immediate visual indication of a safe or hazardous enclosure atmosphere shall be provided by green and red pilot lights visible through the open entrance door. Audible alarms shall supplement the visual indication during potentially hazardous conditions. Safe conditions shall be indicated with a continuous green light. Unsafe conditions shall be indicated with a continuous red light and audible alarm horn. In addition, an unsafe atmospheric condition shall activate the ventilation system to purge the enclosure chamber and initiate a remote alarm.

A sump pump shall be provided as part of the CUE. The pump shall be mounted in a sump pit to which water is channeled via a trough around the floor perimeter. The pump shall activate alarms upon activation of the float switch.

Enclosure Security/Monitor Alarms

Alarm indications shall be wired to an Alarm Terminal Block (ATB) so the existence of any alarm condition can be transmitted to a remote location. The alarm indications shall be given as a dry, normally open contact closure. No indication of remote (silent), dry contact alarms need be provided at the enclosure; however, hazardous alarm conditions shall provide audible or visual alarm indications at the enclosure when occupied for personnel safety. No audible alarm should be heard when the enclosure is unoccupied; however, the remote alarm shall continue to

function. Upon opening the entry door, any pre-existing hazardous condition shall immediately trigger the local alarms.

The Design-Builder shall provide all necessary equipment and wiring to connect the above alarms to the Administrative, Operations, Maintenance facilities of the SONET system so as to provide a functioning alarm system from the Communication Hub to the TSMC at Dayton.

The following alarms shall be provided for:

Intrusion Alarm

A remote alarm indication shall be activated immediately upon opening the entrance door. Closing the entrance door shall restore the alarm switch to its normal position.

Water Detection Alarm

A water sensor located approximately 8 inches below floor level shall signal a remote alarm condition if water is present at the sensor. The sensor shall detect water film depth as little as 1/16 inch. This shall provide an early alarm for a cable duct leak or other water leakage that could damage the system equipment and the enclosure interior if the condition is not corrected.

Sump Pump Run Alarm

The ECP shall monitor the sump pump operation and provide a remote alarm indication if the pump is running.

High Water Alarm

A float switch shall monitor water level and initiate a final water alarm in the event of a rise in water level beyond the capability of the sump pump. This alarm point shall occur at least 4 inches below the floor level were equipment is installed.

Explosive Atmosphere Alarm

An alarm indication shall be activated by an unsafe condition reported by the Atmospheric Monitor explosive-gas sensing element. Explosive gas is defined as 10% or more lower explosive level (LEL) of Methane. Detection of explosive gas shall:

- (1) initiate a remote alarm,
- (2) give an immediate, steady red pilot light indication in the entrance way,
- (3) activate the fresh air blower,
- (4) sound a local alarm.

The remote alarm shall provide an immediate remote alarm indication, even though the fresh air blower may clear the explosive condition. Additionally, the local audible alarm and red pilot light shall be activated for immediate indication of a hazardous condition. It shall not be possible to silence the local audible alarm at the enclosure, and the red pilot light shall remain lighted until the condition clears. Once the Atmospheric Monitor reports a safe condition, these alarms and indications shall be automatically deactivated.

Toxic Atmosphere Alarm

An alarm indication shall be activated by an unsafe condition reported by the Atmospheric Monitor toxic gas sensing element. Toxic gas (100 parts/million Carbon Monoxide) detection shall:

- (1) initiate a remote alarm,
- (2) give an immediate, steady red pilot light indication in the entrance way,
- (3) activate the fresh air blower,
- (4) sound a local alarm.

The delayed remote alarm shall provide an opportunity for the fresh air blower to clear the toxic condition before reporting the condition remotely. Locally, however, the audible alarm and red pilot light shall be activated for immediate indication of a hazardous condition. It shall not be possible to silence the local audible alarm at the enclosure and the red pilot light shall remain lighted until the condition clears. Once the Atmospheric Monitor reports a safe condition, these alarms and indications shall be automatically deactivated.

Smoke Alarm

The atmospheric monitor shall incorporate a photoelectric smoke detector. Upon detection the system shall:

- (1) initiate a remote alarm,
- (2) give an immediate, steady red pilot light indication in the entrance way,
- (3) deactivate and lock out the fresh air blower,
- (4) sound a local alarm.

The audible alarm and red pilot light shall be activated for immediate indication of a hazardous condition. It shall not be possible to silence the local audible alarm at the enclosure and the red pivot light shall remain lighted until the condition clears. Once the Atmospheric Monitor reports a safe condition, these alarms and indications shall be automatically deactivated.

Atmospheric Monitor Failure Alarm

The atmospheric monitor shall initiate a remote alarm condition upon:

- (1) failure of any gas sensor,
- (2) failure of AC and DC backup power sources.

High Humidity Alarm

An alarm humidistat shall be provided at the ECP to give a remote alarm indication if the relative humidity (RH) reaches a preset level. The High Humidity alarm point shall be adjustable between 20% and 80% RH.

High Temperature Alarm

An alarm thermostat shall be provided at the ECP to give a remote alarm indication if the enclosure interior temperature exceeds a preset level. The High Temperature alarm point shall be selectable in a range from 55 to 175

degrees Fahrenheit. The alarm shall activate when the temperature in the CUE reaches 110° F, and reset at 90° F.

Power Failure Alarm

An interruption of the Utility Service shall cause a remote alarm indication. Restoration of power shall silence the alarm. Both legs of the 120/240V single-phase service shall be monitored so a failure of either one or both legs shall trigger the alarm condition.

Power Transfer Switch

The enclosure shall be equipped with an automatic Power Transfer Switch (PTS) to allow connection of an external generator in the event of an extended power outage. The PTS shall be located on the outside of the enclosure next to the entrance door and shall be equipped with a connecting plug suitable for use with existing State owned ONAN generators, and shall be able to communicate with the State owned generators

PTS Equipment Model Numbers:

OTPC125	Automatic Transfer Switch - Onan, PwrCmd, 125 Amp
A028-7	Poles – 3
A035-7	Application – Utility to Genset
A046-7	Listing – UL 1008/CSA Certification
A044-7	Frequency – 60 Hertz
A041-7	System – Single Phase, 2 wire or 3 wire
R023-7	Voltage – 240 VAC
B002-7	Cabinet - Type 3r (Outdoor)
C023-7	Control - Transfer Switch, Level 1
N020-7	Terminal Block - Retransfer Inhibit
G002-7	Transfer Switch Warranty - 1 year Basic
CP01-7	Common Parts Listing
SPEC-A	Product Revision A
C024-7	Switch Control – Level 2
M017-7	Security Key - Front Panel
M018-7	<u>Display – Digital</u>

OTA -3374514 with the following features:

A035-7	A028-7	A041-7	A044-7
A046-7	B002-7	D001-7 J	021-7
R023-7	OT125	SPEC-K	

Generator Plug: Appleton Model ADR1034RSD with AJA-100 Adaptor

Uninterruptible Power Supply (UPS)

A 3KVA rack-mounted UPS with extended battery packs shall be installed in the 23" UPS rack. The battery packs shall be installed midway in this rack followed by the UPS and External maintenance bypass switch.

The UPS shall be an Alpha Technologies Pinnacle 016-313-10 equipped with three (3) extended battery pack part numbers 016-315-10. The UPS system shall be connected to a dedicated power circuit hardwired from the hub circuit breaker panel. The output of the UPS system shall be hardwired to a wall-mount circuit breaker panel to provide UPS power to outlets mounted on the walls behind the equipment racks and next to the fold down table. Alarm contact outputs from the UPS alarm output terminations shall be wired using Category 3 cable to the appropriate terminal block location in the hub to be specified by the engineer.

A maintenance bypass switch (MBS) shall be provided and installed in the UPS rack directly above the UPS. The MBS shall allow a dedicated circuit from the hub circuit breaker panel to feed the utility bypass input of the MBS and from the MBS output to the UPS wall mount circuit breaker panel that feeds the outlets behind the equipment racks.

Equipment Model Numbers:

UPS: Alpha Technologies Pinnacle PIN 3000RM Extended Battery Pack: PBP36-0706U2R

DC Power System

A rack-mounted –48 volt DC power system shall be provided as part of the CUE. The DC power system shall operate separately from the UPS system and shall be used to power all –48VDC equipment.

The DC power system shall consist of a modular dual rectifier, low voltage disconnect module, control panel and battery pack capable of powering the Voice and Data Transmission equipment. The output of the rectifiers shall be adjustable by front panel control. A front panel mounted display shall be provided as part of the power supply.

A battery supply and mounting tray shall be provided. Batteries shall be mounted in the lower part of the rack with the rectifier system installed above.

Equipment Model Numbers:

Rectifier System: Marconi VMS-75

With 2 ea VF15F50 Power conversion unit, 1 ea DC Distribution module

and 1 ea Meter-Control module

Battery Pack: 12AVR100-3ET (Includes Tray and Harness)

3.18.10.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

The Design-Builder shall provide shop drawings of the CUE's electrical system, construction, and all component locations and connections. The Design-Builder shall also provide all cabling for interfacing the CUE alarm contacts with the SONET equipment.

3.18.10.3.1 Site Preparation

Care shall be exercised in site preparation, in positioning the enclosure on the selected site, and in finish grading to avoid the possibility of a flood condition that would submerge the entranceway. The enclosure shall be placed on a 6-inch sand drainage blanket. The structure excavation Class B, shoring or extra excavation, sand drainage blanket, backfill and compaction shall be in accordance with Section 2-09.

3.18.10.3.2 Installation

The CUE shall be shipped in one piece to the installation site and installed into the excavation without the need for personnel to be in the excavation. Multiple-piece enclosures requiring assembly will not be accepted. Additionally, the one-piece enclosure shall be structurally and physically suitable for the installation of the system equipment prior to final shipment to the job site.

A separate, internal ground point shall be provided for the enclosure electrical system and the Contracting Agency's system equipment and shall be labeled as "System Ground." Earth grounding for this point shall be accomplished with two external 5/8-inch by 8-foot copper ground rods and ground wires provided by the enclosure installer.

3.18.10.3.3 Enclosure Electrical System

The enclosure shall be equipped for 120/240 volt, single-phase, 60 Hz, 100 AMP underground utility service from a remote meter pedestal. All conduits shall enter the power transfer switch enclosure via 2.5-inch diameter NPT threaded couplings. A dielectric connection shall be provided at the vault to insure that no grounding is provided by the conduits. The electrical service conductors shall include ground conductor(s).

The distribution system shall be rated 100 AMP for both Utility and Auxiliary sources. The Utility Service shall connect to a 100 AMP Main Breaker which shall be an integral component of a Power Transfer Switch (PTS). In the NORMAL Position, the Power Transfer Switch (PTS) shall connect the Utility Service through to a 125 AMP Distribution Panel (DP) that contains all Branch Circuit (Breaker) Protection.

3.18.11 Permanent Traffic Recorder Station

3.18.11.1 Description

Section 8-20.1 is supplemented with the following:

The work shall consist of installing a controller cabinet, induction loop detectors, foundation, Contracting Agency supplied piezometer axle sensors for permanent traffic recorder (PTR) station, and all associated equipment.

3.18.11.2 Materials

The cabinet shall be designed and as specified in the subsection **Transformers and Cabinets** of this specification.

Equipment inside the PTR cabinet will be provided and installed by others.

3.18.11.3 Construction Requirements

Section 8-20.3 is supplemented with the following:

The Design-Builder shall notify the Engineer two weeks prior to beginning work on or near a permanent traffic recorder (PTR) station and installing piezometer axle sensor.

PTR Contact:

Travel Data Supervisor OSC Transportation Data Office Telephone: (360) 570-2373

The Design-Builder shall cut loops in accordance with ITS special provisions and details.

The Design-Builder shall install the piezometer in the final lift of asphalt.

The Design-Builder shall provide and install one covered terminal block and terminate the power cable from transformer on this terminal block.

The Design-Builder shall coil six feet of each 2C(SH) loop wire in the PTR cabinet for future termination. Each loop wire shall be labeled as shown on the Plans.

3.18.12 Environmental Sensor Station (ESS)

3.18.12.1 Description

This work shall consist of furnishing, installing and making fully operational the Road/Weather Environmental Sensor Station (ESS). The weather station shall be specifically designed for monitoring and displaying pavement surface, subsurface and atmospheric temperature and conditions.

3.18.12.2 Materials

All equipment to be furnished for this project shall be new, state of the art and in current manufacture at the time of purchase.

3.18.12.2.1 Remote Processor Unit (RPU)

The RPU shall collect and store sensor data. The RPU supplied shall be part of a standard product line and not custom or specially produced for this project. The RPU shall transmit data to existing servers in the specified formats when polled.

The RPU shall consist of a microprocessor capable of performing all of the required functions. Memory for the programming and data storage will be non-volatile, programmable EEPROM. A card cage, or other modular layout, shall provide the data bus for the microprocessor, and individual components will be replaceable to facilitate maintenance and repairs.

The RPU shall include sufficient serial ports, and analog and digital drivers and inputs to fully support and correctly interpret the specified sensor arrays, camera, and communications devices as specified.

The RPU shall be expandable to accept one additional serial port and one additional digital output.

The RPU hardware shall meet the following specifications:

Serial Ports 2, EIA-232

Serial Port Baud Rates Selectable 1.2 to 19.2 Kbps

Automatic Reset Watchdog timer

Field wiring Plug-in connectors

Maintenance/Calibration All configuration through

software via EIA-232

maintenance port

MTBF Design goal 15,000 hours

Sensor Input Over voltage Protection Transzorbs, gas tubes,

resetting circuit breakers

Operating Temperature Range -30° C to 70° C

Operating Humidity Range 0 - 90%, non-condensing

3.18.12.2.1.1 RPU Cabinet

The RPU shall be mounted in a cabinet with the same external dimensions and appearance of Model 334 cabinets and be located adjacent to the tower.

- The cabinet shall be fabricated of 1/8 inch sheet aluminum, 5052 alloy, with mill finish, in accordance with Section 9-29.13(7)D, Item number 1. Painted steel or painted aluminum is not allowed
- 2. Cabinet doors shall have a three-point latch and two-position stop assembly with spring loaded construction core lock capable of accepting a Best Lock Company 6-pin CX series core. The Contractor shall supply red or bluegreen construction cores. Upon contract

completion, the Contractor shall deliver two master keys to the Engineer.

3. The cabinet shall be equipped with an electric strip heater with a rating of 100 watts and 120 VAC and a ventilation fan meeting the requirements specified in Chapter 12 of FHWA IP-78-16.

The fan and strip heater shall be controlled by a high-low adjustable thermostat, which can be set to ensure the cabinet interior temperature remains between 15°C and 50°C. The heater strip shall be shielded.

- 4. Two shatterproof fluorescent interior cabinet lights with self-starting ballast shall be furnished, one fixture mounted on the rear rack near the top and the second mounted at the top of the front rack. Door switches shall automatically turn on both lights when either door is opened.
- 5. The cabinet shall be equipped with a power distribution panel mounted on a standard EIA 19-inch rack utilizing no more than five rack mounting spaces (8 2/3 inch). The following devices shall be provided with the power distribution panel:
 - a. Duplex 120 VAC power receptacle.
 - b. Main circuit breaker, 120 VAC, 50 amp.
 - c. Four load circuit breakers, 120 VAC, 15 amp.
 - d. Neutral bus.
 - f. Ground bus.
 - g. Surge suppresser and filter unit, 120 VAC, 50 amp.

Power distribution panel components shall be mounted in or on the panel such that they are readily accessible, provide dead front safety, and all hazardous voltage points are covered to prevent inadvertent contact.

6. The Contractor shall provide and install a rack-mounted fiber optic patch panel as identified in the Plans.

3.18.12.2.1.2 ESS Power

The ESS shall operate from 85-130 VAC at 60 Hz.

Transient Protection

The primary power (120VAC) shall be fused with over voltage and lightning protection which meets UL 1449.

The primary power transient protection shall be a Panamax, Max 6(6NM 0600).

All sensor inputs and control outputs from the RPU shall utilize extensive transient and surge suppression to protect against lightning. Transzorbs, gas tubes and solid state automatic resetting circuit breakers shall be part of the protection designed into the RPU.

Power Failure

The RPU shall be equipped with a hardware watchdog timer, a software watchdog timer, auto-rebooting software, and memory battery backup. The combination of these systems shall permit the RPU to continue operating or restart operation after a power interruption or power failure.

The RPU shall be able to be reset manually on-site and remotely through the RWIS Server or an on-line user interface computer.

3.18.12.2.1.3 RPU Tower

A tower shall be provided for mounting the RPU enclosure and atmospheric sensors. The specifications for the tower are as follows:

Material	Aluminum
Hardware	Stainless Steel
Heights	30 ft
Anti-climb Panels	First 10 ft
Design	3 leg, triangular
Foundation	Concrete
Maximum Wind	90 to 100 MPH
Maximum Snow Depth	25 ft
Folder Over assembly arm and winch.	Hinged at 25 ft level with boom Provide lock, keys, and core per engineer.
Grounding ground rods with	6 each with junction box, 25 ft 00 ground cable
Mounting brackets	Aluminum with stainless steel hardware. All mounting

for

and

the

atmospheric

brackets and

enclosure

RPU

sensors shall be included as part of the tower

Alternate tower designs are acceptable provided they meet the maximum wind survivability, access to all sensors without requiring boom trucks or ladders, and pass structural review.

Tower and base drawings shall be submitted for review and approval by the Contracting Agency's structures division.

3.18.12.2.1.4 Communications

NTCIP

The RPU shall support the NTCIP format as follows:

At the Application Layer (ISO OSI Layer 7) three standards are specified:

- NEMA TS 3.7 NTCIP Object Definitions for Environmental Sensor Stations Draft Version 97.01.11 November 24, 1997
- NEMA TS 3.4 NTCIP Global Object Definitions Version 96.01.7 April, 7, 1997
- 3. NEMA TS 3.2 NTCIP Simple Transportation Management Framework

The ESS shall successfully respond to polls and upload data to the Contracting Agency's existing Road Weather Information Systems (RWIS). The existing RWIS is arraigned around six Surface System Inc. (SSI) Scan for Windows servers. EES acts as data collection points and provide current and historical data, as defined in this document, to the server when polled (every 2 minutes to 60 minutes, selected at server). The weather station shall communicate with existing SSI Scan for Windows Servers at 15700 Dayton Avenue North, Seattle, Northwest District Headquarters.

The Contractor shall demonstrate that the equipment being provided will communicate with the Contracting Agency's RWIS server, as specified. The Contracting Agency shall be provided ten days advance notice of the request for demonstration. All costs related to the demonstration shall be included in the item of work.

All RPU data communications to the RWIS server shall be performed via one CCITT V.24/EIA -232C communication interface port on the RPU that is able to operate at 1200, 9600, and 19.2k baud.

The RPU shall communicate with the RWIS server communication utilizing all of the following devices:

- 1. Optelecom model 9522-L1-FC external single mode fiber optic modem.
- 2. Telephone line auto-dial/answer modem (US Robotics 33.6 K baud external type or approved equal)

- Data radios
- 4. Microwave
- 5. Cellular Phone
- 6. Two-way radios with terminal node controllers
- Ethernet network using the TCP/IP protocol suite, 10BaseT, or Thinnet.

The chosen communications scheme for this system will be primarily Frame Relay, or secondarily dial-modem over circuit switched telephone circuits. Therefore, the TCP/IP profile shall be implemented in order to provide a homogeneous transport across the system. For instance, TCP/IP is appropriate for the Ethernet connection at the Database Integration Center, for Frame Relay connection to ESS devices (using SLIP) and for dial-up communications with ESS devices (using SLIP).

The software shall be supplied with full documentation, including 3.5" floppy disks or CD-ROM, containing ASCII versions of the following MIB files in ASN.I format:

- 1. the relevant version of each official NEMA Standard MIB Module referenced by the device functionality.
- 2. if the ESS does not support the full range of any given object within a NEMA standard MIB Module, a manufacturer specific version of the official NEMA Standard MIB Module with the supported range indicated in ASN.I format in the SYNTAX field of the OBJECT-TYPE macro. The filename of this file shall be the same as the standard MIB filename with the extension ".man". Additionally, the software shall be supplied with full documentation, including a 3.5" floppy disk(s) or CD-ROM, containing ASCII versions of all manufacturerspecific objects supported by the device in ASN.I format in a manufacturer-specific MIB with accurate and DESCRIPTION fields and supported ranges indicated in the SYNTAX field of the OBJECT-TYPE macros.

The mandatory ESS conformance groups proposed for this implementation are Configuration, Time Management, ESS Configuration, and ESS Location. The optional conformance groups proposed for this implementation are Pressure, Wind Data, Enhanced Temperature, Basic Precipitation, Standard Precipitation, Solar Radiation, Visibility, Standard Pavement Sensor, Enhanced Pavement Sensor, Standard Sub-surface, and Enhanced Subsurface.

FTP may be used to move configuration files, application software update files, and video files between RPU and the ESS server.

3.18.12.2.2 ESS Sensor Specifications

ESS shall be equipped with atmospheric sensors according to the schedule in the Plans. Sensors of each type shall meet the specification below.

Wind Speed/Wind Direction

Construction Thermoplastic materials

Wind Speed Range 0 to 100 MPH

Wind Speed Threshold 3 MPH

Wind Speed Error Less that 3%

Speed survival limit 180 MPH

Wind Direction Operating Azimuth 360° mechanical and

355° · electrical

Wind Direction Error Less than 5%

Wind Direction Resolution Less than 12°

Operating Temperature Range -40° F to 140° F

Survival Temperature Range To 185° F

Installation Height 30 ft above ground level at

each RPU

Maximum Cable Length 150 ft

Air Temperature and Relative Humidity Sensor

Air Temperature Measurement Range -22°F to 122° F

Sensor Type Thermoliner Component

Temperature sensing element accuracy ±0.36° F over the range of -

22° F to 122° F

Relative Humidity Measurement Range 10% to 100%

Relative Humidity Accuracy Less than 2% @ 0% to 90%

RH

Less than 5% @ 90% to 100%

RH

Type Human Hair

Operating Temperature Range -22° F to 122° F

Dew Point System calculated from

relative humidity and air

range

temperature sensor data

+1.8° F or -2.7° F in the

Dew Point Accuracy

of 50 to 100% RH

8 feet above ground level at

Mounting Height

at RPU site

Maximum Cable Length 150 ft

Housing Both units in metal or

thermoplasitc solar, wind,

radiation shield

Precipitation Occurrence Sensor

The Precipitation Occurrence Sensor shall sense the onset and cessation of precipitation in the form of rain, snow, sleet, and freezing rain and shall indicate when precipitation is occurring. The sensor shall provide a precipitation occurring or not occurring output, but shall not be required to provide any precipitation classification, measurements of intensity or water accumulation.

Type Optical, Infra-red

Detection method Beam interruptions by

precipitation particles

Operating Temperature Range -22° F to 122° F

Maximum Cable Length 150 ft

Mounting height 20 - 30 feet above ground level

at RPU

Weather Identifier Sensor

The Weather Identifier Sensor shall be a versatile instrument which can function as a precipitation classifier and a precipitation rate meter.

Reported Precipitation Types and Intensities shall be in National Weather Service Standards.

R+ Heavy Rain

R Rain

R- Light Rain

L Drizzle

L- Light Drizzle

S+ Heavy Snow

S Snow

S- Light Snow

P+ Heavy Precipitation*

P Precipitation*

P- Light Precipitation*

Precipitation Rates Rain: 0.02 to 78.8 in/hr

Snow: 0.002 to 7.88 in/hr**

Temperature Range Operation, -50° C to +50° C

Precipitation False Alarms Error Rate < 0.2%

Precipitation Intensity Error 0.4 in/hr to 4 in/hr <5%

0.1 in/hr to 20 in/hr <10%

MTBF 38,000 hours

Maintenance Clean optics every 6 months

Weather Identifier and Visibility Sensor

The Weather Identifier and Visibility Sensor shall be a versatile instrument which can function as a precipitation classifier, a precipitation rate meter, and a close range visibility sensor.

Reported Precipitation Types and Intensities shall be in National Weather Service Standards

R+ Heavy Rain

R Rain

R- Light Rain

L Drizzle

L- Light Drizzle

S+ Heavy Snow

^{*}Not distinguished or mixture

^{**}water equivalent

S Snow

S- Light Snow

P+ Heavy Precipitation*

P Precipitation*

P- Light Precipitation*

Precipitation Rates Rain: 0.02 to 78.8 in/hr

Snow: 0.002 to 7.88 in/hr**

Visibility Range 0.005 to 1 mile

Temperature Range Operation, -50° C to +50° C

Precipitation False Alarms Error Rate < 0.2%

Precipitation Intensity Error 0.4 in/hr to 4 in/hr <5%

0.1 in/hr to 20 in/hr <10%

Visibility <20%

MTBF 38,000 hours

Maintenance Clean optics every 6 months

*Not distinguished or mixture

**water equivalent

Barometric Pressure

Barometric pressure Pressure range: 800 to 1100

mbar (200 mbar max limit) Temperature range: 23° F to

113° F

Accuracy at 68°F: ±0.3 mbar

MTBF 38,000 hours

Maintenance Clean vents every 6 months

Solar Radiation Sensor

Solar radiation 0 to 1400 Watts/square meter

MTBF 38,000 hours

Maintenance Clean optics every 6 months

Surface Sensor

The Surface Sensor shall be a single solid state electronic device that is installed in the roadway pavement at the locations shown on the Plans. Exact sensor placement shall be as determined by the Engineer with guidance from the equipment supplier. The sensor shall come with a limited lifetime warranty.

The sensor shall be constructed of materials which have thermal characteristics similar to common pavement materials. The top of the sensor shall approximate the roadway pavement color. It shall be installed with epoxy sealer so the top is flush with the surrounding roadway surface.

Surface sensors will generally be located within 328 feet of the RPU, but distances up to 1805 feet may be required in some locations.

Pavement Surface Temperature Range -40° C to +60° C

Pavement Surface Temperature

Accuracy $\pm 0.2^{\circ}$ C

Pavement wet Yes or No

Frost/Ice Presence Yes or No

Moisture Presence Yes or No

Anti-icing chemical Presence Estimate of concentration,

ppm, or %

Estimated Freezing Point considering anti-icing chemical

concentration. Estimated in °F

Snow/Ice or Wet when below 0°F Report Surface conditions below freezing

Subsurface Sensor

The Subsurface Temperature Probe shall measure the temperature below the roadway pavement surface in the sub-grade.

The probe shall be installed under the roadway or shoulder near a surface sensor in a location shown in the Contractors installation plans.

The probe shall be supplied with 151 feet of attached cable which is waterproofed and sealed as an integral part of the assembly. Each sensor shall be capable of operating at extended cable lengths, up to 2500 feet from the RPU.

Sub-Surface Temperature Range -50° C to +75° C

3.18.12.3 Construction Requirements

The Design-Builder shall submit detailed installation plans, site plans, and installation schedule to the Engineer for review and approval. The Design-Builder shall allow 30 days for review.

General installation plans will be acceptable, but shall show sufficient detail to allow review of all power and communications for compliance with the required specifications.

Site plans shall show the installation site in sufficient detail to locate each part of the installation including surface sensors, subsurface sensors, electrical service, and phone service. Prior to developing the site plan, the Design-Builder shall review each site for ESS installation to assure that the site will provide accurate information for the intended purpose, for instance, tower mounted wind instruments are not blocked by trees or topography. RPUs, towers, and service cabinets shall be located 30 feet, minimum, from the edge of the traveled lane, or protected by barrier.

The installation schedule shall outline the steps the Design-Builder intends to make to complete the contract. It shall include installation schedule for each site. The schedule shall be revised and resubmitted if there is a significant change to the schedule.

System Installation

Installation work on roadways shall be scheduled only during hours allowed in the sub-section **Public Convenience and Safety** in the Special Provision **LEGAL RELATIONS AND RESPONSIBILITIES TO THE PUBLIC.**

3.18.12.3.1 System Commissioning

Upon the completion of the installation a factory trained representative of the Design-Builder and/or the Design-Builder's suppliers shall commission all equipment and software on-site. Commissioning shall consist of final hookup, all system final checks, sensor alignment, software setup, software installation, software configuration and operational testing to provide a fully functional and operational RWIS.

3.18.12.3.2 System User Training

The Design-Builder shall provide ESS user and maintenance training for Contracting Agency personnel after the completion of commissioning. As a minimum, the training shall provide Contracting Agency maintenance personnel the ability to calibrate sensors and to diagnose and repair problems at the board level. The training session shall be conducted at a single WSDOT site and have a minimum duration of 2 days, or longer if required to provide adequate training to meet the training objectives. The training shall be scheduled with the Contracting Agency three (3) weeks in advance.

Contracting Agency personnel attending the training will be qualified electronics technicians.

Two operator's manuals shall be provided for the ESS.

3.18.12.3.3 Miscellaneous Requirements

The ESS supplied shall meet or exceed the requirements of the Federal Aviation Administration (FAA) Advisory Circular 150/5220-13B.

Prior to procuring any equipment or doing any work on the ESS, the Design-Builder shall submit to the Engineer, for review and approval, shop drawings and catalog cuts for all equipment to be installed.

In addition, the Design-Builder shall submit a statement of experience and qualifications for the vender who will be installing the system. As a minimum, the vender shall have successfully installed 5 ESS/RWIS systems. A reference list shall be submitted indicating each project name, the agency involved, and a contact person and phone number.

3.18.12.3.4 System Warranty

A limited, 12 month, on-site warranty shall be provided by the equipment supplier, with the warranty period beginning on the date of acceptance of the installed and commissioned ESS.